MTH Retail Group	Product Requirements	MTH Retail Group (Germany) GmbH
Category: Seasonal articles		21-11
		Author: Träger
		Product:Dekoration/ Decoration
Requirements for all products		Article No.:

The topic safety of products concerns the complete range of "hardware", since products generally have to be designed to be safe.

req. no.	Statutory requirement	Law	Article
3063	Bis(pentabromphenyl)ether (Decabromdiphenylether, DecaBDE; CAS-Nr.: 1163-19-5; EG-Nr.: 214-604-9) 1.) shall not be manufactured or placed on the market as a	VO (EG) Nr. 1907/2006	Anhang XVII
	substance on its own		
	2.) shall not be used in the production of, or placed on the market in:		
	(a) another substance, as a constituent;(b) a mixture;(c) an article, or any part thereof, in a concentration equal to or		
	greater than 0,1 % by weight		
50671	Prohibitions and restrictions for persistent organic pollutants are to be observed (POP-Regulation). Additional information: RE (EU) 2019/1021_21-05 VO (EU) 2019/1021_21-05	VO (EU) 2019/1021	
50795	Consumer Goods or part thereof under 5 cm (not toys) that could be used by children under normal or reasonably foreseeable conditions of use in the mouth may not be placed on the market if the concentration of lead (expressed as metal) in those articles or accessible parts thereof is equal to or greater than 0,05 % by weight.	VO (EG) Nr. 1907/2006	Anhang XVII i.V.m. VERORDNUNG (EU) 2015/628
	This does not apply to products which were first placed on the market before 01 June 2016.		
	Exceptions (see Additional information) to be observed. Additional information: RE (EU) No. 2015-628 REACH Lead_15-04 VO (EU) 2015-628 Änderung REACH Blei_15-04		
50538	Following mercury compounds may no longer be manufactured or placed on the market as substances. In mixtures, articles or any parts thereof, they may no longer be placed on the market, if the concentration of mercury is equal to or greater than 0.01 percent weight: - Phenylmercury acetate (EC-No 200-532-5, CAS-No 62-38-4) - Phenylmercury propionate (EC-No 203-094-3, CAS-No 103-27-5) - Phenylmercury 2-ethylhexanoate (EC-No 236-326-7, CAS-No 13302-00-6) - Phenylmercury octanoate (CAS-No 13864-38-5) - Phenylmercury neodecanoate (EC-No 247-783-7, CAS-No 26545-49-3)	VO (EG) Nr. 1907/2006	Anhang XVII Nr 62
50525	If a product marked with a CE mark and complies with it by the CE- requirements, the GS- mark should not to be used. Equivalent requirements of CE criteria and GS criteria rules out a GS-mark.	ProdSG	§ 20 (2)
50527	The GS-mark must be designed in accordance with the provisions of ProdSG. Additional information: GS-Zeichen_21-11	ProdSG	§ 24 (3)

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The topic safety of products concerns the complete range of "hardware", since products generally have to be designed to be safe.

Statutory requirement	Law	Article
The product safety of a product is completely to examined. All components of a product, as:	ProdSG	§ 3
- the product as self,		
· ·		
- disposal instructions,		
- Information for specific user groups,		
must be checked.		
	ProdSG	§ 6
any necessary withdrawal or the recall.		
Product complaints must be registered. This should include the		
reason for the complaint and measures initiated.		
Manufacturers and importers have the competent market		
	ProdSG	§7 (3)
directly attached to the product or its data plate. This also		3. (-)
applies to the address of the manufacturer, importer or the		
procession		
Attention!		
	D 100	0.7(4)
	ProasG	§ 7 (4)
	ProdSG	§ 7 (5)
indicating a special risk or special use.		3 - (-)
It is prohibited to place consumer goods on the market under	LFGB	§33 Abs. 1
misleading designation, information or presentation.		
	QS	
	LECR	\$24 Abo 4
· · · · · · · · · · · · · · · · · · ·	LEGB	§31 Abs.1
Products may be introduced onto the market only if they do not	ProdSG	§ 3
endanger the safety and health of consumers or damage other		
	LFGB	§30
		300
impair health by virtue of their material composition, e.g.		
through toxic substances or impurities.	l	1
	The product safety of a product is completely to examined. All components of a product, as: - the product as self, - identification, - correct instructions, - adequate warnings, - Information about foreseeable misuse, - disposal instructions, - Information about foreseeable misuse, - disposal instructions, - Information for specific user groups, must be checked. Manufacturers and importers have provisions for appropriate measures (market monitoring, complaint analysis, etc.) shall be taken to avoid risks associated with the product. This applies to organizational measures to alert consumers and any necessary withdrawal or the recall. Product complaints must be registered. This should include the reason for the complaint and measures initiated. Manufacturers and importers have the competent market surveillance authority immediately informed about health and safety risks associated with the product that they put on the market. The actions taken to represent. The CE marking must be visible, legible and permanently be directly attached to the product or its data plate. This also applies to the address of the manufacturer, importer or the trademark owner. If the type of product that is not possible or not warranted, the CE marking is affixed on the packaging, as well as on the accompanying documents, provided they are prescribed. Attention! Information from public authorities are exceptions to the direct labeling of the product if they are only economic. If the production (production control) of the product by a notified conformity assessment body has been audited, according to the CE mark, the number have to apply on the product. Behind the CE mark and the number can be apply an icon indicating a special risk or special use. It is prohibited to place consumer goods on the market under misleading designation, information or presentation. Consumer articles and toys with liquids, for example in double-walled articles, are subject to a purchase ban. Articles for daily use must not be placed on the market as	The product safety of a product is completely to examined. All components of a product, as: - the product as self, - identification, - correct instructions, - adequate warnings, - Information about foreseeable misuse, - disposal instructions, - Information about foreseeable misuse, - disposal instructions, - Information for specific user groups, must be checked. Manufacturers and importers have provisions for appropriate measures (market monitoring, complaint analysis, etc.) shall be taken to avoid risks associated with the product. This applies to organizational measures to alert consumers and any necessary withdrawal or the recall. Product complaints must be registered. This should include the reason for the complaint and measures initiated. Manufacturers and importers have the competent market surveillance authority immediately informed about health and safety risks associated with the product that they put on the market. The actions taken to represent. The CE marking must be visible, legible and permanently be directly attached to the product or its data plate. This also applies to the address of the manufacturer, importer or the trademark owner. If the type of product that is not possible or not warranted, the CE marking is affixed on the packaging, as well as on the accompanying documents, provided they are prescribed. Attention! Information from public authorities are exceptions to the direct labeling of the product if they are only economic. If the production (production control) of the product by a notified conformity assessment body has been audited, according to the CE mark, the number have to apply on the product. Behind the CE mark and the number can be apply an icon indicating a special risk or special use. It is prohibited to place consumer goods on the market under misleading designation, information or presentation. Consumer articles and toys with liquids, for example in double- walled articles, are subject to a purchase ban. Articles for daily use must not be placed on the market if t

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The topic safety of products concerns the complete range of "hardware", since products generally have to be designed to be safe

req. no.	Statutory requirement	Law	Article
5047	All products must be clearly marked on the product as follows:	ProdSG	§ 6 (1)
	 with the full address of the manufacturer. with the full address of the importer, if the headquarters of the 		
	manufacturer or person authorised by him is not in Germany. 3. with the full address of the dealer, if he has imported the product himself.		
	If a direct product marking is not possible (technically), it can also be attached to the packaging (Exceptions are to be observed).		
	Furthermore, applies to products in the harmonized area (ProdSV and more) supplemental label elements.		
5048	Harmonized standards, non-harmonized standards and technical specifications can be used to ensure conformity.	ProdSG	§ 4 und § 5
5351	Products that are not food, but which are due to - their shape, - her smell, - their color,	LFGB	§ 5, in V. m. § 3 Abs. 1 Nr. 5
	- their color, - her appearance, - her presentation, - their marking,		
	- their volume or - her size		
	it is foreseeable that they will be confused with food by consumers, especially children, and therefore be taken to the mouth, sucked or swallowed, which may give rise, in particular, to the risk of suffocation, poisoning, perforation or obstruction of the digestive tract, are forbidden.		
5049	Instructions for use / safety instructions in German must be enclosed with all products if certain rules are to be observed to protect the health of people. The use, addition and maintenance of the product must be considered.	ProdSG	§ 3 (4)
5050	The DIN EN IEC / IEEE 82079 standard can be used to create instructions for use.	DIN EN IEC/IEEE 82079	
	Following information is recomended: 1. Type of use		
	2. Assembly3. Installation4. Maintenance instructions		
	5. Warnings, particularly when used for a purpose other than that intended6. Prevention of maloperation		
	 7. Special instructions for user groups which are exposed to greater danger (children, pregnant women, older people) 8. Complete address of the manufacturer or importer 9. Note on how to keep the instructions for use 10. Note on the legally prescribed disposal 		
5052	The GS mark may be used only if a notified GS testing institute has carried out a test and confirmed this. The GS mark can only be applied for by manufacturers or authorized representatives based in the EU or the European free trade area.	ProdSG	§ 20 (1)
5051	The CE marking may be used only if this is subject to the relevant directives and these requirements have also been observed.	ProdSG	§ 7 (2)

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MTH Retail Group	Product Requirements	MTH Retail Group (Germany) GmbH
Category: Seasonal articles		21-11
		Author: Träger

Product: Dekoration/ Decoration

Requirements for products which are affected by REACH Article No.:

Manufactured item means a product which intentionally releases a substance and

Manufactured item means a product which intentionally releases a substance and acquires at the manufacturing stage a specific form, surface or configuration, which, to a greater extent than its chemical composition, determines its function. As such are accounted e.g. scented candles, textiles releasing scent, perfumed handkerchiefs, Manufactured items are articles, which at the manufacturing stage acquire a specific form, surface or configuration, which to a greater extent than the chemical composition determines their function.

req. no.	Statutory requirement	Law	Article
50395	The requirements of the safety data sheets are to be fulfilled according to RE (EC) 1907/2006 Annex II. Additional information: RE (EG) Nr. 1907/2006 Annex II 21-11 VO (EG) Nr. 1907/2006 Anhang II 21-11	VO (EG) Nr. 1907/2006	Anhang II
50177	For articles you can find the REACH requirements for producers, importers and distributors in the Guideline of the REACH CLP Helpdesk: http://www.reach-clp-biozid-helpdesk.de/en/Homepage.html;jsessionid=2AC4AEBE23776D 9211A35669BF9C6791.s2t2	VO (EG) Nr. 1907/2006	
5220	For all ready-made articles (products), which intentionally release more than 1 ton of chemical substance the REACH requirements apply and must be adhered to from 1 June 2007 or 1 June 2008 respectively. Additional information: RE (EC) No 1907/2006_21-05 VO (EG) Nr. 1907/2006_21-05	VO (EG) Nr. 1907/2006	Art.141
50046	The material limits and prohibitions of Annex XVII, current form in each case are to be observed. https://echa.europa.eu/substances-restricted-under-reach	VO (EG) Nr. 1907/2006	Anhang XVII
5221	The manufacturers are responsible for the adherence to the obligations arising from REACH for all ready-made articles (products) produced in the EU. This also applies to own brands.	VO (EG) Nr. 1907/2006	Art.3 Abs.3,4,7,9,11
5222	Manufacturers within the EU, who come under the REACH obligations will, after registration, make their registration numbers known without being asked. This also applies to private labels.	QS	

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MTH R	Retail Group Product Requirements		MTH Retail Gro	up (Germany) GmbH
Category	y: Seasonal articles	2′	1-11	
		Αı	uthor: Träger	
		Pi	roduct:Dekoration	/ Decoration
Articles	of natural latex	Aı	rticle No.:	
req. no.	Statutory requirement		Law	Article
50835	For fillers the BfR recommendations are observed. This Recommendation for fillers applies to the follwing materials: 1. Plastics Dispersions according to Recommendation XIV 2. Silicones according to Recommendation XV 3. Commodities based on Natural and Synthetic Rubber according to Recommendation XXI 4. Cross-Linked Polyurethanes as Adhesive Layers for Food Packaging Materials accord-ing to Recommendation XXVIII 5. Linear Polyurethanes for Paper Coatings according to Recommendation XLI 6. Artificial Sausage Casings according to Recommendation XLIV 7. Temperature Resistant Polymer Coating Systems for Fryir Cooking and Baking Utensils according to Recommendation Additional information: BfR LII. Fillers 2019-06-01_20-05 BfR LII. Füllstoffe 2019-06-01_20-05	ng,	BfR-Empfehlung	BfR LII

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MTH F	Retail Group	Product Requirements	MTH Retail Gro	oup (Germany) GmbH
Categor	/: Seasonal articles		21-11	
			Author: Träger	
			Product:Dekoratio	n/ Decoration
Glas			Article No.:	
All sorts	of glas.			
req. no.	Statutory requirement		Law	Article
103019	For glass in furniture the adhered to.	test norm DIN EN 14072 must be	DIN EN 14072	

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21-11 Category: Seasonal articles

Author: Träger

Product: Dekoration/ Decoration

Timber, wooden products, paper Article No.:

All types of timber such as solid timber, wood veneer, wooden material boards (e.g. chipboard) and pulp and paper with the exception of bamboo-based and recovered products.

req. no.	Statutory requirement	Law	Article
711	Coated and uncoated wood materials such as chipboard, carpentry, veneer or fiber boards must comply with the test requirements for formaldehyde of the ChemVerbotsVO.	ChemVerbotsV	§ 1 Abs. 1 iVm Anh. Abschn. 3
706	Wood products must not contain more than 5 mg / kg of PCP or PCP salts or compounds.	ChemVerbotsV	§ 3 Anlage 1
3061	It is prohibited to treat wooden goods with arsenic compounds.	VO (EG) Nr. 1907/2006	Anhang XVII
50801	Untreated lumbers and twigs, heather and coniferous timber seeds for the production of smoke used for smoking foodstuffs (smoked chips, strands, boards and woods) are consumer goods and may not exceed the threshold values for pentachlorophenol and its salts, expressed as pentachlorophenol of 0.05 mg/kg wood.	BedGgstV	§ 6 Nr.3 + Anlage 5
50799	Follow chemicals shall not be placed on the market, or used, as substances or in mixtures where the substance or mixture is intended for the treatment of wood. Furthermore, wood so treated shall not be placed on the market: (a) Creosote; wash oil CAS No 8001-58-9 EC No 232-287-5 (b) Creosote oil; wash oil CAS No 61789-28-4 EC No 263-047-8 (c) Distillates (coal tar), naphthalene oils; naphthalene oil CAS No 84650-04-4 EC No 283-484-8 (d) Creosote oil, acenaphthene fraction; wash oil CAS No 90640-84-9 EC No 283-484-8EC No 292-605-3 (e) Distillates (coal tar), upper; heavy anthracene oil CAS No 65996-91-0 EC No 266-026-1 (f) Anthracene oil CAS No 90640-80-5 EC No 292-602-7 (g) Tar acids, coal, crude; crude phenols CAS No 65996-85-2 EC No 266-019-3 (h) Creosote, wood CAS No 8021-39-4 EC No 232-419-1 (i) Low temperature tar oil, alkaline; extract residues (coal), low temperature coal tar alkaline CAS No 122384-78-5 EC No 310-191-5	VO (EG) Nr. 1907/2006	Anhang XVII
50778	Cellulose and paper with a content of about 0.1 percent by weight of nonylphenol is prohibited.	VO (EG) Nr. 1907/2006	Anhang XVII

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	Retail Group Product Requirements	MTH Retail Gro	oup (Germany) GmbH
LIBRO E	Finalgateliter		
Categor	y: Seasonal articles	21-11	
		Author: Träger	
		Product:Dekoration	n/ Decoration
Wood, a	nimal fibre, animals and plants	Article No.:	
roa no	Chatutan va suira mant	Low	Article
req. no. 50801	Statutory requirement Untreated lumbers and twigs, heather and coniferous timber	Law BedGgstV	Article § 6 Nr.3 +
30001	seeds for the production of smoke used for smoking foodstuffs (smoked chips, strands, boards and woods) are consumer goods and may not exceed the threshold values for pentachlorophenol and its salts, expressed as pentachlorophenol of 0.05 mg/kg wood.	Beudystv	Anlage 5
706	Wood products must not contain more than 5 mg / kg of PCP or PCP salts or compounds.	ChemVerbotsV	§ 3 Anlage 1
711	Coated and uncoated wood materials such as chipboard, carpentry, veneer or fiber boards must comply with the test requirements for formaldehyde of the ChemVerbotsVO.	ChemVerbotsV	§ 1 Abs. 1 iVm Anh. Abschn. 3
3061	It is prohibited to treat wooden goods with arsenic compounds.	VO (EG) Nr. 1907/2006	Anhang XVII
50799	Follow chemicals shall not be placed on the market, or used, as substances or in mixtures where the substance or mixture is intended for the treatment of wood. Furthermore, wood so treated shall not be placed on the market: (a) Creosote; wash oil CAS No 8001-58-9 EC No 232-287-5 (b) Creosote oil; wash oil CAS No 61789-28-4 EC No 263-047-8 (c) Distillates (coal tar), naphthalene oils; naphthalene oil CAS No 84650-04-4 EC No 283-484-8 (d) Creosote oil, acenaphthene fraction; wash oil CAS No 90640-84-9 EC No 283-484-8EC No 292-605-3 (e) Distillates (coal tar), upper; heavy anthracene oil CAS No 65996-91-0 EC No 266-026-1 (f) Anthracene oil CAS No 90640-80-5 EC No 292-602-7 (g) Tar acids, coal, crude; crude phenols CAS No 65996-85-2 EC No 266-019-3 (h) Creosote, wood CAS No 8021-39-4 EC No 232-419-1 (i) Low temperature tar oil, alkaline; extract residues (coal), low temperature coal tar alkaline CAS No 122384-78-5 EC No 310-191-5	VO (EG) Nr. 1907/2006	Anhang XVII

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MTH Retail Group	Product Requirements	MTH Retail G	roup (Germany) GmbH
Category: Seasonal articles		21-11	
		Author: Träger	
		Product:Dekorati	on/ Decoration
Plastics		Article No.:	
under "Textile Fibres"!	tly synthetically manufactured rubbe e mattrasses, cushions, cold boxes,		
req. no. Statutory requirement		Law	Article

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Foamed plastics are for example mattrasses, cushions, cold boxes, bicycle saddles, insulating materials

materials.				
req. no.	Statutory requirement	Law	Article	
713	It must be ascertained that the limits for dioxins and furans are not exceeded.	ChemVerbotsV	§ 3 Anlage 1	
	Limits must be adhered to for the following groups of dioxins and furans:			
	Group 1 a) 2,3,7,8-Tetrachlorodibenzo-p-dioxin			
	b) 1,2,3,7,8-Pentachlorodibenzo-p-dioxin c) 2,3,7,8-Tetrachlorodibenzofuran d) 2,3,4,7,8-Pentachlorodibenzofuran			
	Group 2 a) 1,2,3,4,7,8-Hexachlorodibenzo-p-dioxin b) 1,2,3,7,8,9-Hexachlorodibenzo-p-dioxin c) 1,2,3,6,7,8-Hexachlorodibenzo-p-dioxin d) 1,2,3,7,8-Pentachlorodibenzofuran e) 1,2,3,4,7,8-Hexachlorodibenzofuran f) 1,2,3,7,8,9-Hexachlorodibenzofuran			
	g) 1,2,3,6,7,8-Hexachlorodibenzofuran h) 2,3,4,6,7,8-Hexachlorodibenzofuran			
	Group 3 a) 1,2,3,4,6,7,8-Heptachlorodibenzo-p-dioxin b) 1,2,3,4,6,7,8,9-Octachlorodibenzo-p-dioxin c) 1,2,3,4,6,7,8-Heptachlorodibenzofuran d) 1,2,3,4,7,8,9-Heptachlorodibenzofuran e) 1,2,3,4,6,7,8,9-Octachlorodibenzofuran			
	Group 4 a) 2,3,7,8-Tetrabromodibenzo-p-dioxin b) 1,2,3,7,8-Pentabromodibenzo-p-dioxin c) 2,3,7,8-Tetrabromodibenzofuran d) 2,3,4,7,8-Pentabromodibenzofuram			
	Group 5 a) 1,2,3,4,7,8-Hexabromodibenzo-p-dioxin b) 1,2,3,7,8,9-Hexabromodibenzo-p-dioxin c) 1,2,3,6,7,8-Hexabromdibenzo-p-dioxin d) 1,2,3,7,8-Pentabromodibenzofuran			
	The following limits must be met:			
	1. 1 µg/kg for the total amounts contained of chemical compounds stated in Group 1			
	 2. 5 μg/kg for the total amounts contained of chemical compounds stated in Group 1 and 2 3. 100 μg/kg for the total amounts contained of chemical compounds 			
	stated in Group 1, 2 and 3 4. 1 µg/kg for the total amounts contained of chemical compounds			
	stated in Group 4 5. 5 µg/kg for the total amounts contained of chemical compounds stated in Group 4 and 5			
	The limits in Items 2, 3 and 5 are deemed to have been met only provided the limits applicable to the groups listed there are met.			
	Routes of entry for dioxins and furans may be:			
	- Direct Blue 106 + 108, Violet 23 dyestuffs - Anthraquinonoid vat dyes and anthraquinonoid pigments - Dyestuffs produced using chloranil as the basis - Fiber materials or leather treated with pentachlorophenol (PCP).			

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Foamed plastics are for example mattrasses, cushions, cold boxes, bicycle saddles, insulating materials.

materials.				
req. no.	Statutory requirement	Law	Article	
50945	The following single-use plastic articles must be marked on the packaging and the outer packaging with the harmonized marking requirement of the Implementing Regulation (EU) 2020/2151: - Sanitary towels (pads), tampons and tampon applicators;	EWKKennzV	§ 4 i.V.m. DVO (EU) 2020/2151	
	 Wet wipes, i.e. pre-wetted personal care and domestic wipes; Tobacco products with filters and filters marketed for use in combination with tobacco products; 			
	On the other hand, on cups for beverages made of disposable plastic, the harmonized marking requirement from the Implementing Regulation (EU) 2020/2151 is placed directly on the product.			
	Manufacturers and importers who place the above-mentioned products on the market for the first time in the respective EU member state are obliged to do so.			
	As a transitional measure, the markings can also be affixed as stickers up to 03.07.2022. From 04.07.2022, the markings must be applied as print.			
	The position, size and design of the marking must be taken from the Implementing Regulation (EU) 2020/2151 Additional information: DVO (EU) 2020/2151_21-11			
50940	Certain single-use plastic articles and products made of oxodegradable plastic are banned.	EWKVerbotsV	§ 3	
	These include in particular			
	- cotton buds sticks, - cutlery (forks, knives, spoons, chopsticks),			
	- plates,			
	- straws; - beverage stirrers			
	- sticks to be attached to and to support balloons, including the			
	mechanisms of such sticks - food containers made of styrofoam			
	- beverage containers made of styrofoam, including their caps and lids; and			
	- cups for beverage made of styrofoam, including their covers and lids.			

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Foamed plastics are for example mattrasses, cushions, cold boxes, bicycle saddles, insulating materials.

rea, no.	Statutory requirement	Law	Article
req. no. 50947	Statutory requirement Extended producer responsibility applies to the following single-use plastic articles: - Wet wipes, i.e. pre-wetted personal care and domestic wipes; - Balloons, except balloons for industrial or other professional uses and applications that are not distributed to consumers For these products, the following costs must be covered from 31.12.2024 at the latest: - Awareness-raising measures - cleaning up litter resulting - data gathering and reporting in accordance with Directive	Law Richtlinie (EU) 2019/904	Article Art. 8 i.V.m. Teil E
	2008/98/EC. The above-mentioned costs must already be borne from 05.01.2023 if the extended producer responsibility regime for the single-use plastic products concerned was introduced before 04.07.2018.		
50049	Dioctylzin combinations (DOT) are prohibited in products if the substance concentration of DOT exceeds 0.1 per cent weight. The following products are affected: textiles with skin contact; gloves; - parts of shoes that come into contact with skin; -walll and floor coverings; - baby articles; ladies hygiene products; -nappies/diapers; -packaging;-two-part room temperature vulcanisation form sets (RTV-2- form sets)	VO (EG) Nr. 1907/2006	Anhang XVII
671	Mixtures and articles produced from plastic material as listed above shall not be placed on the market if the concentration of cadmium (expressed as Cd metal) is equal to or greater than 0,01 % by weight of the plastic material. By way of derogation, above restriction shall not apply to articles coloured with mixtures containing cadmium for safety reasons.	VO (EG) Nr. 1907/2006	Anhang XVII

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Foamed plastics are for example mattrasses, cushions, cold boxes, bicycle saddles, insulating materials

materials.			
req. no.	Statutory requirement	Law	Article
50737	Products of rubber or plastic components (e.g. sport equipment, household utensils, tools, clothing, footwear, wrist-bands), that come into direct as well as prolonged or short-term repetitive contact with the human skin or the oral cavity, should not contain more than 1.0 mg / kg of one of the listed PAHs:	VO (EG) Nr. 1907/2006	Anhang XVII Nr. 50
	a) Benzo(a)pyren (BaP) b) Benzo(e)pyren (BeP) c) Benzo(a)anthracen (BaA) d) Chrysen (CHR) e) Benzo(b)fluoranthen (BbFA) f) Benzo(j)fluoranthen (BjFA) g) Benzo(k)fluoranthen (BkFA) h) Dibenzo(a,h)anthracen (DBAhA)		
	This shall not apply to articles placed on the market for the first time before 27 December 2015. For these articles the values of BfR and ZEK apply.		
	(The standard EN 16143:2013 (Petroleum products-Determination of content of Benzo (a)pyrene (BaP) and selected polycyclic aromatic hydrocarbons (PAH) in extender oils- Procedure using double LC cleaning and GC/MS analysis) shall be used as the test method for demonstrating conformity with the limits.) Additional information: RE (EC) No 1907/2006_20-05 VO (EG) Nr. 1907/2006_20-05		
50738	Toys, including activity toys, and childcare articles of rubber or plastic components, that come into direct as well as prolonged or short-term repetitive contact with the human skin or the oral cavity, should not contain more than 0.5 mg / kg of one of the listed PAHs: a) Benzo(a)pyren (BaP) b) Benzo(e)pyren (BeP)	VO (EG) Nr. 1907/2006	Anhang XVII Nr. 50
	c) Benzo(a)anthracen (BaA) d) Chrysen (CHR) e) Benzo(b)fluoranthen (BbFA) f) Benzo(j)fluoranthen (BjFA) g) Benzo(k)fluoranthen (BkFA) h) Dibenzo(a,h)anthracen (DBAhA)		
	(The standard EN 16143:2013 (Petroleum products-Determination of content of Benzo (a)pyrene (BaP) and selected polycyclic aromatic hydrocarbons (PAH) in extender oils- Procedure using double LC cleaning and GC/MS analysis) shall be used as the test method for demonstrating conformity with the limits.) Additional information: CR (EC) 2015-326_test method_15-04 VO(EU) Nr. 2015-326_Prüfverfahren_15-04		

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Foamed plastics are for example mattrasses, cushions, cold boxes, bicycle saddles, insulating materials.

materials.			
req. no.	Statutory requirement	Law	Article
721	Products made of vinyl chloride polymers (e.g. PVC) which are intended to	BedGgstV	§ 6 Abs. 3 iVm Anl.5 Nr. 1
	- come into contact with food during manufacture, treatment, distribution, or use		
	- come into contact with cosmetics or tobacco products - come into contact with the skin, not just temporarily		
	- come into contact with the mouth - as well as all		
	- toys and joke articles - cleaning and care agents - products for personal hygiene		
	may not contain more than 1 mg monomer vinyl chloride per kg		
723	Analysis of the Consumer Goods must be done according to the methods laid down in Annex 10 of the regulation concerning consumer goods (BedGgstV). Additional information:	BedGgstV	§ 11 + Anlage 10
	Bedarfsgegenständeverordnung_17-05.pdf		
5214	The import and marketing of products and devices containing chlorofluorocarbons, other perhalogenated chlorofluorocarbons, halons, carbontetrachlorides, 1,1,1-trichloroethane, partly halogenated bromofluoride hydrocarbons and chlorobromomethane are prohibited. The following are affected:	ChemOzonSchi chtV	Art.4
	- Aerosol products		
	- Dyes and paints - Cosmetics		
	- Lubricants - Cleaning materials		
	- Pressurised gas containers - Fire extinguishers		
	- Insulation materials - Refrigerators		
	- Air conditioning units - Mattresses		
	- Foam material - Adhesives		
50050	Trisubstituted zinc compounds (e.g. TBT, TPT) with a concentration of more than 0.1 per cent weight inproducts, not mixtures such as: - carpets;	VO (EG) Nr. 1907/2006	Anhang XVII
	- clothing; - wood preservation substances;		
	leather goods;PVC-products;paints and varnishes		
	are prohibited.		

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Foamed plastics are for example mattrasses, cushions, cold boxes, bicycle saddles, insulating materials.

req. no.	Statutory requirement	Law	Article
50051	Dibutyl zinc compounds (DBT) with a concentration of more than 0.1 per cent weight are prohibited if these are intended for end-users in such products and mixtures as: - impregnating sprays; - mattresses; - PVC articles; - polyurethane foam; - textiles, - where applicable other articles and mixtures. The above date does not apply to the following products and mixtures: one- and two part room temperature vulcanisation sealing substances and glues (RTV-1 and RTV-2 sealing substances); - paints and coatings containing DBT-compounds as catalysts if these are painted on products; - soft polyvinylchloride (PVC) profiles whether these are extruded with hard PVC or not; material covered with a layer of PVC which contains DBT-compounds as stabilisers, if intended for outdoor use; - outside rainwater piping, guttering and joints as well as roof and exterior wall cladding.	VO (EG) Nr. 1907/2006	Anhang XVII
50349	For the dyes of plastic household use articles, the recommendations of the BfR "IX. Colourings for dyeing plastics and other polymers for articles for household use" are to be adhered to. Additional information: BfR IX Colorants 2019-06-01_20-05 BfR IX Farbmittel 2019-06-01_20-05	BfR-Empfehlung	BfR IX

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MTH Retail Group	Product Requirements	MTH Retail Group (Germany) GmbH
Category: Seasonal articles		21-11
		Author: Träger
		Product:Dekoration/ Decoration
Metallic surfaces		Article No.:

Concerns metallic surfaces of household appliances, furniture, sanitary systems, air-conditioning systems, devices for freezing and deep-freezing and so on.

req. no.	Statutory requirement	Law	Article
100669	Avoidance of lead-containing metals for bearings and cadmium containing colours and screws.	QS	
675	For household items, furniture, sanitary systems, airconditions and devices for freezing and deep-freezin and others metallic surfaces must not be treated with cadmium.	VO (EG) Nr. 1907/2006	Anhang XVII
103075	All steel and steelproducts from India must provide freedom of radioactive contamination (Cobalt 60). Limit: 500 mikrobecquerel per gram. Analytical method: nuclide specific CO-60 measurement (Gamma-spectroscopy)	ProdSG	
103071	With the application of Chrome III it is essential to ensure that the treatment of the product is absolutely flawless, no corrosion occurs, so that no chrome VI forms	QS	
50795	Consumer Goods or part thereof under 5 cm (not toys) that could be used by children under normal or reasonably foreseeable conditions of use in the mouth may not be placed on the market if the concentration of lead (expressed as metal) in those articles or accessible parts thereof is equal to or greater than 0,05 % by weight. This does not apply to products which were first placed on the market before 01 June 2016. Exceptions (see Additional information) to be observed. Additional information: RE (EU) No. 2015-628 REACH Lead_15-04 VO (EU) 2015-628 Änderung REACH Blei_15-04	VO (EG) Nr. 1907/2006	Anhang XVII i.V.m. VERORDNUNG (EU) 2015/628
50772	For all consumer goods made of metal (jewelry, writing instruments, mobile phones) which are intended to come into direct and prolonged in contact with the skin, the corresponding material restrictions of Annex XVII to Regulation (EC) no. 1907/2006 must be observed. https://www.echa.europa.eu/substances-restricted-under-reach	VO (EG) Nr. 1907/2006	Anhang XVII

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Include textile fibre materials and leather for the manufacture of textiles, home textiles and products/articles with textile components or leather components such as, for example dolls, wigs, seat

covers.			
req. no.	Statutory requirement	Law	Article
716	The goods stated below must not contain any azo dyes / pigments which may detach the prohibited amines. Textile and leather goods which may have prolonged direct contact with human skin or mouth, especially:	BedGgstV	§ 3 iVm Anl. 1 Nr. 7
	1. Clothing, bed linen, towels, hair parts, toupees, hats, diapers and other sanitary articles, sleeping bags.		
	2. Shoes, gloves, watch straps, bags, purses and wallets, folders, chair covers, breast bags.		
	3.Textile and leather toys and toys with textile or leather garments		
	4. Yarns and fabrics for end users.		
	Prohibited amines: 4-aminobiphenyl CAS-No. 92-67-1 Benzidine CAS-No.92-87-5 4-chloro-o-toluidine CAS-No. 95-69-2 2-naphthylamine CAS-No. 91-59-8 o-aminoazotoluene CAS-No. 97-56-3 5-nitro-o-toluidine CAS-No. 99-55-8 4-chloroaniline CAS-No. 106-47-8 2,4-diaminoanisole CAS-No. 615-05-4 4,4´-diaminodiphenylmethane CAS-No. 01-77-9 3,3´-dichlorobenzidine CAS-No. 91-94-1 3,3´-dimethoxybenzidine CAS-No. 119-90-4 3,3´-dimethylbenzidine CAS-No. 119-93-7 3,3´-dimethyl-4,4´-diaminoiphenyl-methane CAS-No. 838-88-0 p-cresidine CAS-No.120-71-8 4,4´-methylene-bis-(2-chloraniline) CAS-No. 101-14-4 4,4´-oxydianiline CAS-No.101-80-4 4,4´-thiodianiline CAS-No.195-65-1 o-toluidine CAS-No. 95-53-4 2,4-toluylendiamine CAS-No. 95-80-7 2,4,5-trimethylaniline CAS-No. 137-17-7 o-anisidine (2-methoxyaniline) CAS-No. 90-04-0 4-amino azobenzene CAS-No. 60-09-3		
	The use of prohibited azo dyes is deemed not to have been proven if the amounts contained of each amine component do not exceed 30 mg in one kilogram (0,003 Gew%) of specimen material.		
50696	For toys and childcare articles which can be placed in the mouth, the limit of 0.1% is observed for following phthalate: - DPHP (Di-2-propylheptylphthalat) Additional information: BfR Opinion No. 004-2012_13-11.pdf BfR Stellungnahme DPHP Nr. 004-2012_13-11.pdf	BfR DPHP	

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Textile fibre materials / leather and imitation leather

Article No.:

Product: Dekoration/ Decoration

Include textile fibre materials and leather for the manufacture of textiles, home textiles and products/articles with textile components or leather components such as, for example dolls, wigs, seat covers

req. no.	Statutory requirement	Law	Article
50687	The limit values below apply to the following textiles:	VO (EG) Nr.	Anhang XVII
	(a) clothing or related accessories;	1907/2006	
	(a) distilling of related accessories,		
	(b) textiles other than clothing which, under normal or reasonably foreseeable conditions of use, come into contact with human skin to an extent similar to clothing;		
	(c) footwear;		
	if the clothing, related accessory, textile other than clothing or footwear is for use by consumers following limits:		
	- Cadmium and its compounds: 1 mg/kg nach Extraktion - Chromium VI compounds: 1 mg/kg nach Extraktion - Arsenic compounds: 1 mg/kg nach Extraktion		
	- Lead and its compounds: 1 mg/kg nach Extraktion - Benzene: 5 mg/kg		
	- Benz[a]anthracen: 1 mg/kg		
	- Benz[e]acephenanthrylene: 1 mg/kg - Benzo[a]pyrene; Benzo[def]chrysene: 1 mg/kg		
	- Benzo[e]pyrene: 1 mg/kg		
	- Benzo[j]fluoranthene: 1 mg/kg - Benzo[k]fluoranthene: 1 mg/kg		
	- Chrysene: 1 mg/kg		
	- Dibenz[a,h]anthracene: 1 mg/kg - α, α,α,4-tetrachlorotoluene; p-chlorobenzotrichloride: 1 mg/kg		
	- α, α,α-trichlorotoluene; benzotrichloride: 1 mg/kg		
	- α-chlorotoluene; benzyl chloride: 1 mg/kg - Formaldehyde: 75 mg/kg		
	- 1,2-benzenedicarboxylic acid; di-C 6-8-branched alkylesters, C 7-rich: 1000		
	mg/kg - Bis(2-methoxyethyl)phthalate: 1000 mg/kg		
	- Diisopentylphthalate: 1000 mg/kg		
	- Di-n-pentylphthalate (DPP): 1000 mg/kg - Di-n-hexylphthalate (DnHP): 1000 mg/kg		
	- N-methyl-2-pyrrolidone; 1-methyl-2-pyrrolidone (NMP): 3000 mg/kg		
	N,N-Dimethylacetamide (DMAC): 3000 mg/kg N,N-Dimethylformamide; Dimethylformamide (DMF): 3000 mg/kg		
	- 1,4,5,8-Tetraamino-anthrachinon; C.I. Disperse Blue 1: 50 mg/kg		
	- Benzolamin, 4,4'-(4-Iminocyclohexa-2,5- dienylidenmethylen)dianilinhydrochlorid;		
	C.I. Basic Red 9: 50 mg/kg - 4-[4,4'-Bis(dimethylamino)benzhydryliden]cyclohexa-2,5-dien-1-		
	yliden]dimethylammoniumchlorid; C.I. Basic Violet 3 mit ≥ 0,1 % Michlers Keton		
	(EG-Nr. 202- 027-5): 50 mg/kg - 4-Chlor-o-toluidiniumchloride: 30 mg/kg		
	- 2-Naphthylammoniumacetate: 30 mg/kg		
	 - 4-Methoxy-m-phenylendiammoniumsulfate; 2,4-Diaminoanisolsulfate: 30 mg/kg - 2,4,5-Trimethylanilin-Hydrochloride: 30 mg/kg 		
	- Quinoline: 50 mg/kg		
	By way of derogation, in relation to the placing on the market of formaldehyde in		
	jackets, coats or upholstery, the relevant concentration for the purposes shall be		
	300 mg/kg during the period between 1 November 2020 and 1 November 2023. Thereafter, the above concentration applies.		
	The requirements do not apply to:		
	(a) clothing, related accessories or footwear, or parts of clothing, related		
	accessories or footwear, made exclusively of natural leather, fur or hide;		
	(b) non-textile fasteners and non-textile decorative attachments;(c)second-hand clothing, related accessories, textiles other than clothing or footwear		
	(d) wall-to-wall carpets and textile floor coverings for indoor use, rugs and runners. e) disposable textiles,		
	f) personal protective equipment		
	g) medical devices		1

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Include textile fibre materials and leather for the manufacture of textiles, home textiles and products/articles with textile components or leather components such as, for example dolls, wigs, seat covers.

covers.			
req. no.	Statutory requirement	Law	Article
50051	Dibutyl zinc compounds (DBT) with a concentration of more than 0.1 per cent weight are prohibited if these are intended for end-users in such products and mixtures as: - impregnating sprays; - mattresses; - PVC articles; - polyurethane foam; - textiles, - where applicable other articles and mixtures. The above date does not apply to the following products and	VO (EG) Nr. 1907/2006	Anhang XVII
	mixtures: one- and two part room temperature vulcanisation sealing substances and glues (RTV-1 and RTV-2 sealing substances); - paints and coatings containing DBT-compounds as catalysts if these are painted on products; - soft polyvinylchloride (PVC) profiles whether these are extruded with hard PVC or not; material covered with a layer of PVC which contains DBT-compounds as stabilisers, if intended for outdoor use; - outside rainwater piping, guttering and joints as well as roof and exterior wall cladding.		
50737	Products of rubber or plastic components (e.g. sport equipment, household utensils, tools, clothing, footwear, wrist-bands), that come into direct as well as prolonged or short-term repetitive contact with the human skin or the oral cavity, should not contain more than 1.0 mg / kg of one of the listed PAHs: a) Benzo(a)pyren (BaP) b) Benzo(e)pyren (BeP) c) Benzo(a)anthracen (BaA) d) Chrysen (CHR) e) Benzo(b)fluoranthen (BbFA) f) Benzo(j)fluoranthen (BjFA) g) Benzo(k)fluoranthen (BkFA) h) Dibenzo(a,h)anthracen (DBAhA) This shall not apply to articles placed on the market for the first time before 27 December 2015. For these articles the values of BfR and ZEK apply. (The standard EN 16143:2013 (Petroleum products-Determination of content of Benzo (a)pyrene (BaP) and selected polycyclic aromatic hydrocarbons (PAH) in extender oils- Procedure using double LC cleaning and GC/MS analysis) shall be used as the test method for demonstrating conformity with the limits.) Additional information: RE (EC) No 1907/2006_20-05 VO (EG) Nr. 1907/2006_20-05	VO (EG) Nr. 1907/2006	Anhang XVII Nr. 50

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Include textile fibre materials and leather for the manufacture of textiles, home textiles and products/articles with textile components or leather components such as, for example dolls, wigs, seat covers.

covers.			
req. no.	Statutory requirement	Law	Article
50738	Toys, including activity toys, and childcare articles of rubber or plastic components, that come into direct as well as prolonged or short-term repetitive contact with the human skin or the oral cavity, should not contain more than 0.5 mg / kg of one of the listed PAHs:	VO (EG) Nr. 1907/2006	Anhang XVII Nr. 50
	a) Benzo(a)pyren (BaP) b) Benzo(e)pyren (BeP) c) Benzo(a)anthracen (BaA) d) Chrysen (CHR) e) Benzo(b)fluoranthen (BbFA) f) Benzo(j)fluoranthen (BjFA) g) Benzo(k)fluoranthen (BkFA) h) Dibenzo(a,h)anthracen (DBAhA)		
	(The standard EN 16143:2013 (Petroleum products-Determination of content of Benzo (a)pyrene (BaP) and selected polycyclic aromatic hydrocarbons (PAH) in extender oils- Procedure using double LC cleaning and GC/MS analysis) shall be used as the test method for demonstrating conformity with the limits.) Additional information: CR (EC) 2015-326_test method_15-04 VO(EU) Nr. 2015-326_Prüfverfahren_15-04	No (50) N	
50050	Trisubstituted zinc compounds (e.g. TBT, TPT) with a concentration of more than 0.1 per cent weight inproducts, not mixtures such as: - carpets; - clothing; - wood preservation substances; - leather goods; - PVC-products; - paints and varnishes are prohibited.	VO (EG) Nr. 1907/2006	Anhang XVII
50245	For products made of leather, which are not only temporarily with skin contact, e.g.: - Watch Bands, - Bags, - Backpacks, - Chair covers, - Money bag, - Shoes, - Gloves, - Toys made of leather, must chromium VI not be detected. (Method B 82.02-11, 2008-10 - § 64-1 LFGB, according to DIN EN ISO 17075) This requirement applies from May 1st 2014 in all EU-Countries	BedGgstV	Anl. 4 Nr. 2 und Anl. 10, Nr. 8
	(CR (EU) No. 301/2014 amending annex XVII of REACh-CR)		

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Include textile fibre materials and leather for the manufacture of textiles, home textiles and products/articles with textile components or leather components such as, for example dolls, wigs, seat covers

covers.			
req. no.	Statutory requirement	Law	Article
50438	Textile products are: a) products with a weight share of textile fibres of at least 80 %; b) Material covers for furniture, umbrella and parasols with a weight share of textile components of at least 80 %; c)the textile components of i) the uppermost layer of multi-layered floorcoverings, ii)mattress covers, iii) the covers of camping articles, in so far as these textile components a weight share which comprises at least 80 % of these upper layers or covers; d) Textiles which are worked into other goods and become integral parts of these as far as their composition is stated.	VO (EU) Nr. 1007/2011	Artikel 2 i.V.m.TextilKenn zG
	The requirements of the Textile Labelling Regulation (EU) Nr. 1007/2011 must be observed. Additional information: FAQ Regulation EU No. 1007-2011_14-11 FAQ zur Textilkennzeichnungsverordnung EU Nr. 1007-2011_14-11		
5289	Textiles containing Nonylphenol or Nonylphenol ethoxylatesl equal to or greater than0,1 % by weight are prohibited. Nonylphenol ethoxylates (NPE) shall not be placed on the market in textile articles which can reasonably be expected to be washed in water during their normal lifecycle, in concentrations equal to or greater than 0,01 % by weight of that textile article or of each part of the textile article.	VO (EG) Nr. 1907/2006	Anhang XVII
5162	When marking leather articles, the following regulations regarding identification must be observed: 1. Only those products made of animal skin or fur may be marked with the designation 'leather' or 'real leather'; 2. The types of artificial product which make up artificial leather must be named; 3. Leather products having a coating of more than 0.15 mm must be marked with following: 'leather with coating'; 4. Leather products in combination with other materials may only bear the mark 'leather' if 80% of the product is of leather. Otherwise all the materials must be named.	RAL 060 A2	
705	Textiles and leather must not contain more than 5 mg/kg PCP or its salts or compounds. The conscious use of pentachlorophenol (PCP), its salts or compounds must be omitted in order to adhere to this limit.	ChemVerbotsV	§ 3 Anlage 1
3031	Imitation leather made of vinyl chloride polymers (e.g. PVC) which are intended to come into contact with the skin, not just temporarily, must not contain more than 1 mg monomer vinyl chloride per kg.	BedGgstV	§ 6 Abs. 3 iVm Anl.5 Nr. 1

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req. no.	Statutory requirement	Law	Article
13	It must be ascertained that the limits for dioxins and furans are not exceeded.	ChemVerbotsV	§ 3 Anlage 1
	Limits must be adhered to for the following groups of dioxins and furans:		
	Group 1 a) 2,3,7,8-Tetrachlorodibenzo-p-dioxin b) 1,2,3,7,8-Pentachlorodibenzo-p-dioxin c) 2,3,7,8-Tetrachlorodibenzofuran d) 2,3,4,7,8-Pentachlorodibenzofuran		
	Group 2 a) 1,2,3,4,7,8-Hexachlorodibenzo-p-dioxin b) 1,2,3,7,8,9-Hexachlorodibenzo-p-dioxin c) 1,2,3,6,7,8-Hexachlorodibenzo-p-dioxin d) 1,2,3,7,8-Pentachlorodibenzofuran e) 1,2,3,4,7,8-Hexachlorodibenzofuran f) 1,2,3,7,8,9-Hexachlorodibenzofuran g) 1,2,3,6,7,8-Hexachlorodibenzofuran h) 2,3,4,6,7,8-Hexachlorodibenzofuran		
	Group 3 a) 1,2,3,4,6,7,8-Heptachlorodibenzo-p-dioxin b) 1,2,3,4,6,7,8,9-Octachlorodibenzo-p-dioxin c) 1,2,3,4,6,7,8-Heptachlorodibenzofuran d) 1,2,3,4,7,8,9-Heptachlorodibenzofuran e) 1,2,3,4,6,7,8,9-Octachlorodibenzofuran		
	Group 4 a) 2,3,7,8-Tetrabromodibenzo-p-dioxin b) 1,2,3,7,8-Pentabromodibenzo-p-dioxin c) 2,3,7,8-Tetrabromodibenzofuran d) 2,3,4,7,8-Pentabromodibenzofuram		
	Group 5 a) 1,2,3,4,7,8-Hexabromodibenzo-p-dioxin b) 1,2,3,7,8,9-Hexabromodibenzo-p-dioxin c) 1,2,3,6,7,8-Hexabromdibenzo-p-dioxin d) 1,2,3,7,8-Pentabromodibenzofuran		
	The following limits must be met:		
	 1. 1 μg/kg for the total amounts contained of chemical compounds stated in Group 1 2. 5 μg/kg for the total amounts contained of chemical compounds stated in Group 1 and 2 3. 100 μg/kg for the total amounts contained of chemical compounds 		
	stated in Group 1, 2 and 3 4. 1 µg/kg for the total amounts contained of chemical compounds stated in Group 4		
	5. 5 µg/kg for the total amounts contained of chemical compounds stated in Group 4 and 5		
	The limits in Items 2, 3 and 5 are deemed to have been met only provided the limits applicable to the groups listed there are met.		
	Routes of entry for dioxins and furans may be:		
	- Direct Blue 106 + 108, Violet 23 dyestuffs - Anthraquinonoid vat dyes and anthraquinonoid pigments - Dyestuffs produced using chloranil as the basis - Fiber materials or leather treated with pentachlorophenol (PCP).		

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Textile fibre materials / leather and imitation leatherArticle No.:

Include textile fibre materials and leather for the manufacture of textiles, home textiles and products/articles with textile components or leather components such as, for example dolls, wigs, seat covers.

Product: Dekoration/ Decoration

req. no.	Statutory requirement	Law	Article
3034	Trichlorobenzene may not be used as a carrier in dyeing of synthetic materials bydisperse dyes.	LFGB	§ 30
	(further notes can be found in the publications of the BfR		
721	Products made of vinyl chloride polymers (e.g. PVC) which are intended to	BedGgstV	§ 6 Abs. 3 iVm Anl.5 Nr. 1
	- come into contact with food during manufacture, treatment, distribution, or use - come into contact with cosmetics or tobacco products - come into contact with the skin, not just temporarily		
	- come into contact with the mouth - as well as all		
	toys and joke articlescleaning and care agentsproducts for personal hygiene		
	may not contain more than 1 mg monomer vinyl chloride per kg		
671	Mixtures and articles produced from plastic material as listed above shall not be placed on the market if the concentration of cadmium (expressed as Cd metal) is equal to or greater than 0,01 % by weight of the plastic material.	VO (EG) Nr. 1907/2006	Anhang XVII
	By way of derogation, above restriction shall not apply to articles coloured with mixtures containing cadmium for safety reasons.		
5169	Toys and childcare articles which can be placed in the mouth must not contain more than 0,1% (by weight) of the following phthalates in the plasticised material:	VO (EG) Nr. 1907/2006	Anhang XVII Nr. 52
	- Di-isononylphthalat (DINP) CAS-Nrn. 28553-12-0 und 68515-48-0 EINECS-Nrn. 249-079-5 und 271-090-9		
	- Di-isodecylphthalat (DIDP) CAS-Nrn. 26761-40-0 und 68515-49-1 EINECS-Nrn. 247-977-1 und 271-091-4		
	-Di-n-octylphthalat (DNOP) CAS-Nr. 117-84-0 EINECS-Nr. 204-214-7		
	In this context, childcare articles comprise any product intended to facilitate sleep, relaxation, hygiene, the feeding of children or sucking on the part of the children.		

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MTH Retail Group	Product Requirements	MTH Retail Group (Germany) GmbH
Flexibilities		Cilibri
Category: Seasonal articles		21-11
		Author: Träger
		Product:Dekoration/ Decoration
Packaging (also wooden packing	a)	Article No.:

Products produced out of any material to contain, protect, operate, deliver or offer merchandise. Packagings include sales-, re-, and transport packagings (acc. VerpackV).

req. no.	Statutory requirement	Law	Article
50939	Plastic carrier bags with a wall thickness of less than 50 micrometres will be banned in Germany from 2022 without any further sales opportunities. Not affected by the ban are very light plastic carrier bags with a wall thickness of less than 15 micrometres.	VerpackG	§ 5
50925	Wood packaging material, whether or not actually in use in the transport of objects of all kinds, shall only be introduced into the Union territory if it fulfils all of the following requirements:(a) it has been subject to one or more of the approved treatments and complies with the applicable requirements set out in Annex 1 to the International Standard for Phytosanitary Measures No 15 Regulation of Wood Packaging Material in International Trade (ISPM15);(b) it is marked with the mark referred to in Annex 2 of ISPM15 attesting that it has been subject to the treatments referred to in point (a) This paragraph shall not apply to wood packaging material	VO (EU) 2016/2031	Art. 43 Abs. 1
	which is subject to the exemptions provided for in ISPM15.		
50956	From 01.01.2022, distributors and manufacturers of system-incompatible sales and secondary packaging as well as sales packaging of pollutant-containing filling goods must comply with their obligation to provide evidence that they have fulfilled the take-back and recovery requirements. In addition, self-monitoring mechanisms must be introduced for transport packaging, sales and secondary packaging not subject to system participation, system-incompatible sales and secondary packaging and sales packaging of hazardous filling goods in order to be able to maintain the take-back and recovery requirements.	VerpackG	§ 15
50950	Beverage bottles with a capacity of up to three litres, including their caps and lids, which are mainly made of PET, shall be made of at least 25% recycled material on average from 2025 onwards. From 2030, a minimum average of 30% recycled content will apply to all single-use plastic beverage bottles. Not affected are: a) Glass or metal beverage bottles with plastic caps or lids; (b) beverage bottles intended for and used for liquid food for	VerpackG	§ 30 a VerpackG
	special medical purposes as referred to in Article 2(g) of Regulation (EU) No 609/2013.		

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req. no.	Statutory requirement	Law	Article
req. no. 50957	From 01.01.2022, single-use plastic beverage bottles must be subject to additional deposits if they are filled with the following contents: a. Sparkling wine, mixed sparkling drinks with a sparkling wine content of at least 50% and sparkling drinks made from non-alcoholic or reduced-alcohol wine. b. Wine and mixed wine beverages with a wine content of at least 50% and non-alcoholic or reduced-alcohol wine c. wine-like drinks and mixed drinks, including those in processed form, with a wine-like product content of at least 50%. d. alcohol products subject to alcohol tax (beverages with alcopops tax with mandatory deposit!) e. other mixed drinks containing alcohol with an alcohol content of at least 15%. f. Fruit juices and vegetable juices g. fruit nectars without carbonic acid and vegetable nectars without carbonic acid In addition, the regulation applies to all beverage cans. Sales are permitted until 01.07.2022. After that, beverage containers subject to a deposit may no longer be sold to the end consumer without a deposit. From 01.01.2024, the deposit obligation will be extended again to one-way plastic beverage bottles with a. Milk and mixed milk drinks with a milk content of at least	VerpackG	Article § 31, 38 Abs. 7
	50%. b. other drinkable milk products.		
50951	From January 1, 2023, a reusable alternative for single-use plastic food packaging and single-use beverage cups must also be made available to the end customer if, in each case, the single-use solution is only filled with goods at the final distributor. The end consumer must be informed of the option.	VerpackG	§ 33 VerpackG
50049	Dioctylzin combinations (DOT) are prohibited in products if the substance concentration of DOT exceeds 0.1 per cent weight. The following products are affected: textiles with skin contact;-gloves; - parts of shoes that come into contact with skin; -walll and floor coverings; - baby articles; ladies hygiene products;-nappies/diapers; -packaging;-two-part room temperature vulcanisation form sets (RTV-2- form sets)	VO (EG) Nr. 1907/2006	Anhang XVII

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Products produced out of any material to contain, protect, operate, deliver or offer merchandise. Packagings include sales-, re-, and transport packagings (acc. VerpackV).

req. no.	Statutory requirement	Law	Article
50952	From 03.07.2024, beverage containers with a capacity of up to three litres, including their caps and lids, must be designed in such a way that the caps and lids are firmly attached to the container during the period of use.	EWKKennzV	§ 3 EWKKennzV
	The following shall not be included (a) Glass or metal beverage containers with caps or lids made of plastic;		
	(b) Metal beverage containers in which only the seals on the lid or caps are made of plastic;		
	(c) beverage containers intended for and used for liquid foods for special medical purposes as defined in Article 2(g) of Regulation (EU) No 609/2013 of the European Parliament and of the Council.		
50959	For 2025, at least 25% recyclates must be used in single-use plastic beverage bottles made predominantly of PET. Recyclate use must be 30% for all single-use plastic beverage bottles from 2030.	VerpackG	§ 30a
50958	Final distributors where the single-use plastic food packaging and single-use plastic beverage cups are filled with goods on site must provide a reusable alternative for this in addition to the single-use packaging from 01.01.2023 onwards. Relief applies to small businesses with no more than five employees and to vending machines. Here, containers brought by the end consumer can be used if information boards inform the end consumer of this at the point of sale.	VerpackG	§§ 33, 34
50491	Whoever manufactures, treats and puts, with a label regarding the treatment, wood packaging according to the international standard for wooden packaging material into circulation, must be registered with the authority responsible and label the wood packaging.	PflBeschauV 1989	§13p und 13q
160069	Appropriate records must be kept and retained for three years. Articles or substances must not be placed on the market as	LFGB	§30
100009	consumer goods if their intended or predictable use is likely to impair health by virtue of their material composition, e.g. through toxic substances or impurities.	LIGB	300
5321	Manufacturers are required to register before placing the packaging on the market. https://www.verpackungsregister.org https://lucid.verpackungsregister.org	VerpackG	§ 9
5320	All packaging which accumulates in private households must be licensed by a Dual System.	VerpackG	§ 7
3051	Plastic bags with an aperture volume larger as 38 cm have to be marked with following bilingual warning label: "Plastiktüte ist kein Spielzeug. Von Kindern fernhalten. Erstickungsgefahr!"	QS	Unternehmensint ern
	"Plastic bag is not a toy. Keep out of reach of children. Danger of suffocation!"		

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MTH Retail Group	Product Requirements	MTH Retail Gro	up (Germany) GmbH
Category: Seasonal articles		21-11	
		Author: Träger	
		Product:Dekoration	n/ Decoration
Packaging (also wooden packing)	Article No.:	
Products produced out of any mate Packagings include sales-, re-, and			handise.
reg no Statutory requirement		Law	Δrticle

req. no.	Statutory requirement	Law	Article
2655	Packaging must not exceed the defined concentrations value of	VerpackG	§ 5
	- Lead - Cadmium - Mercury - Chromium VI: 100 ppm		
	This applies to transport, re-packaging and sales packaging.		

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MTH Retail Group	Product Requirements	MTH Retail Group (Germany) GmbH
Category: Seasonal articles		21-11
		Author: Träger
		Product:Dekoration/ Decoration
Products with food contact		Article No.:

Product examples: eating, drinking and cooking crockery, dough presses, packing and packaging paper, wooden sticks/metal pins for, e.g. shashlik, ice bowls for preparing ice, foil for cheese, measuring devices and scales for food, packaging, container for keeping food, wall shelves (mainly for loose food), grills, refrigerators, electric ovens, work boards.

req. no.	Statutory requirement	Law	Article
40974	The migration into or onto food of Bisphenol A ('BPA') (CAS No 0000080-05-7) from varnishes or coatings applied to materials and articles shall not exceed a specific migration limit of 0,05 mg of BPA per kg of food (mg/kg). By derogation from that, no migration of BPA shall be permitted from varnishes or coatings applied to materials and articles specifically intended to come into contact with infant formula, follow-on formula, processed cereal-based food, baby food, food for special medical purposes developed to satisfy the nutritional requirements of infants and young children or milk-based drinks and similar products specifically intended for young children. The rules of RE (EU) 10/2011 should apply to compliance testing (see Annex). Additional information: VO (EU) Nr. 10/2011 Anhang III_19-05 VO (EU) Nr. 10/2011 Anhang V_20-11	VO (EU) 2018/213	Art. 2, 3 + VO (EU) Nr. 10/2011
40975	The written declaration shall contain the following information: (1) the identity and address of the business operator issuing the declaration of compliance; (2) the identity and address of the business operator which manufactures or imports the coated material or article; (3) the identity of the varnished or coated material or article; (4) the date of the declaration; (5) confirmation that the varnish or coating applied to the material or article meets the restrictions laid down Regulation (EC) No 1935/2004 and Regulation (EU) 2018/213 (6) specifications on the use of the coated material or article, such as: the type or types of food with which it is intended to be put into contact; the time and temperature of treatment and storage in contact with food	VO (EU) 2018/213	Art. 4
90000	According to the opinion of the German Federal Institute for Risk Assessment (BfR), tableware made of melamine formaldehyde resin is not suitable for contact with hot food and beverages. This applies in particular to tableware to which bamboo fiber has been added as filler ("bambooware"). Moreover, fillers like bamboo and similar substances including corn are not authorised in plasticfood contact materials according to the note of the Expert Working Group of the Standing Committee. Additional information: BfR Melamin Formaldehyde Resin 20-05 BfR Melamin-Formaldehyd-Harz 20-05 Mitteilung Bambus_20-11	BfR Melamin- Formaldehyd- Harz	+ Mitteilung Bambus

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MTH Retail Group	Product Requirements	MTH Retail Group (Germany) GmbH
Category: Seasonal articles		21-11
		Author: Träger
		Product:Dekoration/ Decoration
Products with food contact		Article No.:

Product examples: eating, drinking and cooking crockery, dough presses, packing and packaging paper, wooden sticks/metal pins for, e.g. shashlik, ice bowls for preparing ice, foil for cheese, measuring devices and scales for food, packaging, container for keeping food, wall shelves (mainly for loose food), grills, refrigerators, electric ovens, work boards.

req. no.	Statutory requirement	Law	Article
50964	Food contact materials made of textile plastic fibers or parts thereof are subject to Regulation (EU) No. 10/2011. This means, for example, cheesecloths, tea bags and lye cloths made of polyamide and / or polyester fibers.	ALS	2021/16
50965	In the case of food contact materials made of plastic that are intended for multiple use, the migration from the first to the third migration must not increase, even if the specific migration limit value is still observed in the third migration. Otherwise, good manufacturing practice is not considered to have been met.	ALS	2021/17
677	Household items made of ceramics must only emit lead and cadmium up to the permitted tolerance: - Items which cannot be filled up, items which can be filled up with a depth of up to 25 mm: lead 0,8 mg/square decimeter; cadmium 0,07 mg/square decimetre; - Items which can be filled up with a depth of more than 25 mm: Lead 4,0 mg/l, cadmium 0,3/l - Cooking and baking utensils; packaging and storage containers with more than 3 l volume: lead 1,5 ml/l; cadmium 0,1 mg/l.	BedGgstV	§ 8 Abs. 3 iVm Anl. 6 Nr. 2
50284	When using silicons the BfR recommendations XV are to be observed. Additional information: BfR XV. Silicone 2019-06-01_20-05 BfR XV. Silicones 2019-06-01_20-05	BfR-Empfehlung	BfR XV
50843	When using Linear Polyurethanes for Paper Coatings the BfR recommendation is to be observed. Additional information: BfR XLI. Linear Polyurethanes for Paper Coatings 1975-01-01_18-05 BfR XLI. Lineare Polyurethane für Papierbeschichtungen 1975-01-01_18-05	BfR-Empfehlung	BfR XLI
50844	When using polyurethanes as extensive adhesive layers in the manufacture of packaging materials (composite materials, mainly laminated films) made of plastic and/or paper and/or aluminium foil the BfR recommendation is to be observed. Additional information: BfR XXVIII. Cross-Linked Polyurethanes as Adhesive Layers for Food Packaging Materials 2010-01-01_18-05 BfR XXVIII. Vernetzte_Polyurethane als Klebeschichten für Lebensmittelverpackungen 2010-01-01_18-05	BfR-Empfehlung	BfR XXVIII

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Product examples: eating, drinking and cooking crockery, dough presses, packing and packaging paper, wooden sticks/metal pins for, e.g. shashlik, ice bowls for preparing ice, foil for cheese, measuring devices and scales for food, packaging, container for keeping food, wall shelves (mainly for loose food), grills, refrigerators, electric ovens, work boards.

req. no.	Statutory requirement	Law	Article
50845	When using artificial sausage casings the BfR recommendation is to be observed. Additional information: BfR XLIV. Artificial Sausage Casings 2014-10-01_18-05 BfR XLIV. Kunstdärme 2014-10-01_18-05	BfR-Empfehlung	BfR XLIV
718	For household items, which come into contact with food, only plastic must be used which is permitted according to the Consumer Goods Regulation (enclosure 3). Explanation: In case for the plastic in enclosure SML (specific migration value) or QM (maximum remaining content) values are stated, these tolerances are valid for the permitted plastics. In case it is not very clearly indicated, whether the merchandise is used for food, a label with the symbol 'fork + glas' is necessary If it is not clearly recognisable that the goods are to be used for food, identification with the "fork + glass" symbol is necessary. Additional information: BedGgstV Anlage 3	BedGgstV	§ 7 (1) i.V.m. § 30 LMBG
50826	The declaration of compliance for toy dishes must fulfill requirements for toys as well as for food contact materials.	ALS	2020/18
50827	Statements like "An Lebensmittel abgegebene Aluminiumbestandteile sind jedoch nicht gesundheitsschädlich" on the packaging of aluminium foil are not allowed.	ALS	2015/13
723	Analysis of the Consumer Goods must be done according to the methods laid down in Annex 10 of the regulation concerning consumer goods (BedGgstV). Additional information: Bedarfsgegenständeverordnung_17-05.pdf	BedGgstV	§ 11 + Anlage 10
3032	Products made of vinyl chloride polymers (e.g. PVC) must not transferred more than 0,01 mg monomer vinyl chloride into 1 kg foodstuff.	BedGgstV	§ 8 Abs. 3 iVm Anl. 6 Nr. 1
3065	For food contact materials of plastic (plastic containers for holding foodstuffs, foil, bags for deep-freeze foods, cling film) only defined materials (monomers, additives, auxiliary materials / adjuvants) which are listed in Annex I of RE (EC) No 10/2011 may be deployed. Deviating from this, materials in Annex 13 may be deployed.	BedGgstV	Artikel 1, § 4 Abs. 2, Abs.3, Anlage 3
3066	Specified migration values for the requisites must not be exceeded.	BedGgstV	§ 6, Nr. 2, Anlage 3
3068	As from 1st January 2005 metal tins (oil sardines) and food requisites with a surface coating must not incorporate a coating with novolac glycidyl ether (NOGE), or find any use for this	BedGgstV	Anlage 3, Abschnitt 3

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Product examples: eating, drinking and cooking crockery, dough presses, packing and packaging paper, wooden sticks/metal pins for, e.g. shashlik, ice bowls for preparing ice, foil for cheese, measuring devices and scales for food, packaging, container for keeping food, wall shelves (mainly for loose food), grills, refrigerators, electric ovens, work boards.

req. no.	Statutory requirement	Law	Article
5163	For all plastic materials and articles intended to come into contact with food with direct or indirect contact to foodstuffs, as for example: - packaging - household cans - food-grade films - household appliances made of or with synthetic materials (plastics), the following basic principles apply: 1. No endangerment to human health; 2. No misguidance or misleading of the users.	VO (EG) Nr. 1935/2004	Art. 3
5164	For the following groups of materials and objects, which come into contact with foodstuffs, specific measures regarding authorised substances and for purity standards, special conditions of use for substances and migration values may be decreed: 1. Active and intelligent materials and articles 2. Adhesives 3. Ceramics 4. Cork 5. Rubbers 6. Glass 7. Ion-exchange resins 8. Metals and alloys 9. Paper and board 10.plastics 11.Printing inks 12.Regenerated cellulose 13.Silicons 14.Textiles 15.varnishes and coatings 16.Waxes 17.Wood	VO (EG) Nr. 1935/2004	Art. 5 + Anhang I
5165	Food contact materials which have not yet been in contact with foodstuffs must be marked as follows: - name and address of the manufacturer - appropriate marking or identification for tracebility - articles which are not obviously suitable for contact with foodstuffs must be marked with the pictogram 'Glass and fork' alternatively with the designation 'For contact with foodstuffs' - if necessary, special instructions to be observed for safe and appropriate use (if understandable pictograms are possible) Additional information: Symbol Glas Gabel_14-04	VO (EG) Nr. 1935/2004	Art. 15 + ALS 2014/05
5166	If individual measures regulate food contact materials, these products may only be released with a written declaration of compliance.	VO (EG) Nr. 1935/2004	Art. 16
5167	The traceability of food contact materials must be ensured at all levels.	VO (EG) Nr. 1935/2004	Art. 17

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Product examples: eating, drinking and cooking crockery, dough presses, packing and packaging paper, wooden sticks/metal pins for, e.g. shashlik, ice bowls for preparing ice, foil for cheese, measuring devices and scales for food, packaging, container for keeping food, wall shelves (mainly for loose food), grills, refrigerators, electric ovens, work boards.

req. no.	Statutory requirement	Law	Article
5168	A certificate of conformity in the German language is to be supplied with all ceramic objects which are suitable for contact with foodstuffs. Contents: Name and address of the manufacturer, alternatively the importer (in cases of import into the EU); identity of the product; date of issue of the declaration; confirmation (analysis report) that the product adheres to the requirements (lead, cadmium). A general declaration of compliance (only refers to glaze) is not allowed.	BedGgstV	§ 10 Abs. 2 + ALS 2017/17
5208	The cobalt content of ceramics and/or stoneware may not exceed: - 0,1 mg/l for hollow objects - 0,02 mg/dm2 for flat objects	VO (EG) Nr. 1935/2004	Art. 3 + ALS 2017/15
50932	The BfR recommends that significantly lower release values should be taken into account than the applicable limit values for lead and cadmium in ceramic dishes. The amount released of cobalt should also be kept as low as possible. Additional information: BfR Keramikgeschirr_20-11	BfR Keramikgeschirr	
5213	In plastic food containers, the zinc group migration value may not exceed 25mg/kg.	BedGgstV	§ 8
5356	For materials and articles intended to come into contact with food a) materials and objects of plastic of any kind b) with materials and objects provided with surface coating, c) glues), in particular also tins with coating must adhere to limit values laid down for the use of BADGE. The limit values for BADGE are 9 mg/kg or 1 mg/kg depending on derivative (see annex). Additional information: VO (EG) Nr.1895/2005 Anhang I_16-11	VO (EG) Nr. 1895/2005	Art. 2
5357	BFDGE At the production of materials and articles intended to come into contact with food, BFDGE may not be used and/or present in a) materials and objects of plastic of any kind b) with materials and objects provided with surface coating, c) glues	VO (EG) Nr. 1895/2005	Art. 3
5358	NOGE At the production of materials and articles intended to come into contact with food, NOGE may not be used and/or present in a) materials and objects of plastic of any kind b) with materials and objects provided with surface coating, c) glues	VO (EG) Nr. 1895/2005	Art. 4
5359	BADGE in food contact materials: A Declaration of compliance is to be issued which must be with the goods at all levels of marketing. This does not apply for retail supply.	BedGgstV	§ 10 Abs. 2a

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Article No.:

Products with food contact

Product examples: eating, drinking and cooking crockery, dough presses, packing and packaging paper, wooden sticks/metal pins for, e.g. shashlik, ice bowls for preparing ice, foil for cheese, measuring devices and scales for food, packaging, container for keeping food, wall shelves (mainly for loose food), grills, refrigerators, electric ovens, work boards.

req. no.	Statutory requirement	Law	Article
50162	For the substance "Triclosan" (2,4,4´-Trichlor-2´-hydroxydiphenylether) which is used mainly in coatings for material and articles intended to come in contact with food made of plastic there is a production prohibition valid from 29 of september 2009.	BedGgstV	§ 3
50194	Additives in material and articles intended to come in contact with food made of plastic may only be used, if these have been permitted.	BedGgstV	§4
50200	Aluminium devices for baking (e.g. baking trays) which predictably could be used for alkali-dipped bakery products must be labelled appropriately: a notice must be given that without special measures to avoid the aluminium migration, these are unsuitable for baking alkali-dipped products.	ALS	2008/48
50229	For utensils of aluminium coming into contact with foodstuffs the requirements of Norm DIN EN 601 are to be adhered to.	DIN EN 601	
50354	for materials and articles which are intended to come into contact with foodstuffs the following documentation must be kept ready: - specifications, manufacturing composition and production processes in so far as they are relevant to the conformity and safety of the finished material or finished article; -statements about the individual stages of production in so far as they are relevant to the conformity or safety of the finished material or finished articles as well as statements of the results of the quality control system. * Affected /relevant materials and articles are the following: 1. active and intelligent materials and articles 2. adhesives 3. ceramics 4. cork 5. rubber 6. glass 7. ion exchange resins 8. metals and alloys 9. paper and cardboard 10. plastics 11. print colours 12. regenerative cellulose 13. silicons 14. textiles 15. paints and varnishes 16. wax 17. wood For importer from third countries the importer must hold the documentation in readiness and supply this on demand to the authorities. Additional information: CR (EC) No. 2023/2006_11-04 VO (EG) Nr. 2023/2006_11-04	VO (EG) Nr. 282/2008	VO (EG) Nr. 2023/2006 Art. 7

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Product examples: eating, drinking and cooking crockery, dough presses, packing and packaging paper, wooden sticks/metal pins for, e.g. shashlik, ice bowls for preparing ice, foil for cheese, measuring devices and scales for food, packaging, container for keeping food, wall shelves (mainly for loose food), grills, refrigerators, electric ovens, work boards.

req. no.	Statutory requirement	Law	Article
50359	For household articles made of plastic intended for use for foodstuffs, only those materials listed in the Union list may be used. Exceptions apply to: - materials which do not come into direct contact with foodstuffs, - substances which are nationally regulated, - dyes and solvents which are nationally regulated,	VO (EU) Nr. 10/2011	Art. 5, Art. 6 + Anhang I
	 - salts, mixes without chemical reactions, particular additives, monomers and other chemical precursor which are required for synthesis and are listed in the Union list, - non-intentionally added substances; - aids to polymerisation - additives which are nationally regulated. 		
	Current transitional periods:		
	Plastic materials and articles complying with Regulation (EU) No 10/2011 as applicable before and which were first placed on the market before 23 March 2021 may continue to be placed on the market until 23 September 2022 and remain on the market until the exhaustion of stocks. Additional information: VO (EU) Nr. 10/2011 Anhang I_20-11		
50360	The general restrictions for plastic materials and articles are to be observed which are laid down in Annex II of RE (EU) 10/2011. Additional information: VO (EU) Nr. 10/2011 Anhang II_20-11	VO (EU) Nr. 10/2011	Art. 10 + Anhang II
50361	The specific migration limit (SML) in the Union list are to be adhered to.	VO (EU) Nr. 10/2011	Art. 11 + Anhang
	Food additive or flavouring substances which have been introduced into foodstuffs and are authorised may be introduced in plastic materials if these have no technical effect on the foodstuff exceed the restrictions provided in Regulation (EC) No 1333/2008 or in Regulation (EC) No 1334/2008 or in Annex I in Regulation (EU) No. 10/2011.		
	If the migration of a substance is prohibited a detection limit of 0,01 mg/kg is valid. Additional information: VO (EU) Nr. 10/2011 Anhang I_20-11		
50362	The overall migration value for materials and articles of plastic comprises 10mg for the total amount of constituent parts released to foodstuffs per dm² of the surface coming into contact with foodstuffs.	VO (EU) Nr. 10/2011	Art. 12
	This value for materials and articles for small children and babies amounts to 60 mg per 1 kg food simulant.		

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MTH Retail Group	Product Requirements	MTH Retail Group (Germany) GmbH
Category: Seasonal articles		21-11
		Author: Träger
		Product:Dekoration/ Decoration
Products with food contact		Article No.:

Product examples: eating, drinking and cooking crockery, dough presses, packing and packaging paper, wooden sticks/metal pins for, e.g. shashlik, ice bowls for preparing ice, foil for cheese, measuring devices and scales for food, packaging, container for keeping food, wall shelves (mainly for loose food), grills, refrigerators, electric ovens, work boards.

req. no.	Statutory requirement	Law	Article
50363	For multi-layered materials or articles the composition of each plastic layer must conform to the migration values and limitations laid down. Exceptions apply to layers which do not come into direct contact with foodstuffs. This does not apply to CMR-materials. For multi-layered composite materials the above limitations do not apply except for CMR-materials. Temperature-resistant coatings on pans (e.g. PTFE) are not multi-layered composite materials.	VO (EU) Nr. 10/2011	Art. 13, 14 + ALS 2015/14
50364	The declaration of compliance is to be made available until the retail trade (for details see the valiid documentation) Furthermore, appropriate documentation is to be held in readiness, certifying that the materials and articles conform to the regulations. These are: - test reports or calculations, - analyses, - evidence on the safety . Additional information: Declaration of Compliance plastic materials for foodstuffs_20-11 Konformitätserklärung Kunststoffe mit Lebensmittelkontakt_20-11	VO (EU) Nr. 10/2011	Art. 15, 16 + Anhang IV
50365	For materials and articles which are already in contact (packaging) with foodstuffs, testing of the migration limit values will be implemented analogue Annex V, Chapter 1. Annex V Chapter 2 apply regarding the materials and articles which have not yet come into contact with foodstuffs. Annex III and Annex V Chapter 3 apply regarding the overall migration value for materials and articles which have not yet come into contact with foodstuffs. Additional information: VO (EU) Nr. 10/2011 Anhang III_19-05 VO (EU) Nr. 10/2011 Anhang V_20-11	VO (EU) Nr. 10/2011	Art. 18 + Anhang III, Anhang V
50691	For paper, paperboard and board that comes into contact with foodstuffs the following BfR recommendation is applicable. Additional information: BfR XXXVI. Paper and Board for Food Contact 2019-06-01_20_05 BfR XXXVI. Papiere, kartons, Pappen für Lebensmittelkontakt 2019-06-01_20_05	BfR-Empfehlung	BfR XXXVI

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MTH Retail Group	Product Requirements	MTH Retail Group (Germany) GmbH
Category: Seasonal articles		21-11
		Author: Träger
		Product:Dekoration/ Decoration
Products with food contact		Article No.:

Product examples: eating, drinking and cooking crockery, dough presses, packing and packaging paper, wooden sticks/metal pins for, e.g. shashlik, ice bowls for preparing ice, foil for cheese, measuring devices and scales for food, packaging, container for keeping food, wall shelves (mainly for loose food), grills, refrigerators, electric ovens, work boards.

req. no.	Statutory requirement	Law	Article
50692	For papers that come into contact with aqueous foods (Cooking Papers, Hot Filter Papers and Filter Layers), the following BfR Recommendation are applicable. Additional information: BfR XXXVI-1. Cooking Papers, Hot Filter Papers and Filter Layers 2019-06-01_20_05 BfR XXXVI-1. Koch- und Heißfilterpapier und Filterschichten 2019-06-01_20_05	BfR-Empfehlung	BfR XXXVI/1
50693	For paper and paperboard, that comes into contact with or affects foodstuffs during baking (also Microwave baking), the following BfR Recommendation are applicable. Additional information: BfR XXXVI-2 Paper and Paperboard for Baking Purposes 2019-06-01_20-05 BfR XXXVI-2 Papiere, Kartons und Pappen für Backzwecke 2019-06-01_20-05	BfR-Empfehlung	BfR XXXVI/2
50694	For absorber pads based on cellulosic fibres for food packaging, the following BfR recommendation is applicable. Additional information: BfR XXXVI-3 absorber pads cellulosis fibers for food packaging 2019-06-01_20-05 BfR XXXVI-3 Saugeinlagen Cellulosefasern für Lebensmittelverpackungen 2019-06-01_20-05	BfR-Empfehlung	BfR XXXVI/3
50697	For temperature-resistant coating systems of polymers for frying, cooking and baking equipment, the BfR recommendations are to be observed. Additional information: BfR LI Temperaturbeständige Beschichtungen 2019-06-01_20_05 BfR LI Temperature resistant coatings 2019-06-01_20_05	BfR-Empfehlung	BfR LI
50698	For plastic materials and articles intended for use with food and polyamides containing or treated with polyamides BfR recommendations should be observed: Additional information: BfR Empfehlung X Polyamide_13-11.pdf BfR Recommendation X Polyamides_13-11.pdf	BfR-Empfehlung	BfR X
50699	For coatings based on polymer dispersions for the articles for food contact (eg adhesives or paper coatings), BfR recommendations should be observed. Additional information: BfR XIV. Polymer Dispersionen 2019-06-01_20-05 BfR XIV. Polymer Dispersions 2019-06-01_20-05.	BfR-Empfehlung	BfR XIV

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Product examples: eating, drinking and cooking crockery, dough presses, packing and packaging paper, wooden sticks/metal pins for, e.g. shashlik, ice bowls for preparing ice, foil for cheese, measuring devices and scales for food, packaging, container for keeping food, wall shelves (mainly for loose food), grills, refrigerators, electric ovens, work boards.

req. no.	Statutory requirement	Law	Article
50700	For plastic materials and articles intended to come into contact with food and contain Poly(terephthalic acid diol esters) or have been treated with Poly(terephthalic acid diol esters) the BfR recommendations should be observed. Additional information: BfR XVII. Poly(terephthalic acid diol esters) 2016-07-01_16-11 BfR XVII. Polyterephthalsäurediolester 2016-07-01_16-11	BfR-Empfehlung	BfR XVII
50701	For plastic materials and articles intended for use with foods and include copolymers of ethylene, propylene, butylene, vinyl esters and unsaturated aliphatic acids and their salts and esters or treated with these, the BfR recommendations should be observed. Additional information: BfR XXXV. Copolymers of Ethylene Propylene Butylene Vinyl Esters Unsaturated Aliphatic Acids 2017-09-01_18-05 BfR XXXV. Mischpolymerisate Ethylen Propylen Butylen Vinylestern ungesättigten aliphatischen Säuren 2017-09-01_18-05	BfR-Empfehlung	BfR XXXV
50702	One-way salt mills with plastic grinders which make particles do not fulfill the general requirements for food contact materials.	ALS	2015/11
50737	Products of rubber or plastic components (e.g. sport equipment, household utensils, tools, clothing, footwear, wrist-bands), that come into direct as well as prolonged or short-term repetitive contact with the human skin or the oral cavity, should not contain more than 1.0 mg / kg of one of the listed PAHs: a) Benzo(a)pyren (BaP) b) Benzo(e)pyren (BeP) c) Benzo(a)anthracen (BaA) d) Chrysen (CHR) e) Benzo(b)fluoranthen (BbFA) f) Benzo(j)fluoranthen (BjFA) g) Benzo(k)fluoranthen (BkFA) h) Dibenzo(a,h)anthracen (DBAhA) This shall not apply to articles placed on the market for the first time before 27 December 2015. For these articles the values of BfR and ZEK apply. (The standard EN 16143:2013 (Petroleum products-Determination of content of Benzo (a)pyrene (BaP) and selected polycyclic aromatic hydrocarbons (PAH) in extender oils- Procedure using double LC cleaning and GC/MS analysis) shall be used as the test method for demonstrating conformity with the limits.) Additional information: RE (EC) No 1907/2006_20-05 VO (EG) Nr. 1907/2006_20-05	VO (EG) Nr. 1907/2006	Anhang XVII Nr. 50

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Product examples: eating, drinking and cooking crockery, dough presses, packing and packaging paper, wooden sticks/metal pins for, e.g. shashlik, ice bowls for preparing ice, foil for cheese, measuring devices and scales for food, packaging, container for keeping food, wall shelves (mainly for loose food), grills, refrigerators, electric ovens, work boards.

req. no.	Statutory requirement	Law	Article
50738	Toys, including activity toys, and childcare articles of rubber or plastic components, that come into direct as well as prolonged or short-term repetitive contact with the human skin or the oral cavity, should not contain more than 0.5 mg / kg of one of the listed PAHs:	VO (EG) Nr. 1907/2006	Anhang XVII Nr. 50
	a) Benzo(a)pyren (BaP) b) Benzo(e)pyren (BeP) c) Benzo(a)anthracen (BaA) d) Chrysen (CHR) e) Benzo(b)fluoranthen (BbFA) f) Benzo(j)fluoranthen (BjFA) g) Benzo(k)fluoranthen (BkFA) h) Dibenzo(a,h)anthracen (DBAhA)		
	(The standard EN 16143:2013 (Petroleum products-Determination of content of Benzo (a)pyrene (BaP) and selected polycyclic aromatic hydrocarbons (PAH) in extender oils- Procedure using double LC cleaning and GC/MS analysis) shall be used as the test method for demonstrating conformity with the limits.) Additional information: CR (EC) 2015-326_test method_15-04 VO(EU) Nr. 2015-326_Prüfverfahren_15-04		
50762	Guidelines on Regulation (EU) No. 10/2011 on plastic materials and articles intended to come into contact with food are available at follow links:	Guideline VO (EU) Nr. 10/2011	
	https://ec.europa.eu/food/safety/docs/cs_fcm_plastic-guidance_201110_en.pdf https://ec.europa.eu/food/safety/docs/cs_fcm_plastic-guidance_201110_reg_en.pdf https://ec.europa.eu/food/safety/docs/cs_fcm_legis_pm-guidance_reg-10-2011_boxes_deut.pdf		
721	Products made of vinyl chloride polymers (e.g. PVC) which are intended to	BedGgstV	§ 6 Abs. 3 iVm Anl.5 Nr. 1
	- come into contact with food during manufacture, treatment, distribution, or use - come into contact with cosmetics or tobacco products - come into contact with the skin, not just temporarily - come into contact with the mouth - as well as all - toys and joke articles - cleaning and care agents - products for personal hygiene		
	may not contain more than 1 mg monomer vinyl chloride per kg		

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MTH Retail Group	Product Requirements	MTH Retail Group (Germany) GmbH
Category: Seasonal articles		21-11
		Author: Träger
		Product:Dekoration/ Decoration
Products with food contact		Article No.:

Product examples: eating, drinking and cooking crockery, dough presses, packing and packaging paper, wooden sticks/metal pins for, e.g. shashlik, ice bowls for preparing ice, foil for cheese, measuring devices and scales for food, packaging, container for keeping food, wall shelves (mainly for loose food), grills, refrigerators, electric ovens, work boards.

req. no.	Statutory requirement	Law	Article
5377	For metal food contact materials (e.g. cooking utensils, sets of cutlery) the following limit values must be observed: Pb < 0.010mg/dm2 Cd < 0.005mg/dm2 Cr < 0.450mg/dm2 Ni < 0.100mg/dm2 Cu < 0.500mg/dm2 Co < 0.100mg/dm2 Fe < 5.000mg/dm2 Mn < 5.000mg/dm2	VO (EG) Nr. 1935/2004	Zusatzinfo
50412	Cooking crockery of ceramics, glass, glass ceramics or plastics for use in microwave units must fulfil the tests of the norm DIN EN 15284.	DIN EN 15284	
50419	You may see the "BfR Recommendations on Food Contact Materials" (formerly "Plastics Recommendations") under: https://bfr.ble.de/kse/faces/DBEmpfehlung.jsp	BfR-Empfehlung	BfR Kunststoff
50421	Articles used in connection with foodstuffs must adhere to the MSL limit values of 0,05 mg/kg for cobalt.	BedGgstV	BedGgstV Abschnitt 2
50773	For printed food commodities such as napkins or baker bags the following BfR Recommendation are applicable: Additional information: BfR Opinion No. 021-2014 Primary aromatic amines from printed food contact materials_14-11 BFR Stellungnahme Nr. 021-2014 Primäre aromatische Amine aus bedruckten Lebensmittelbedarfsgegenständen_14-11	BfR bedruckte LM-BG	
20711	Materials releasing 3-hydroxy-2-naphthanilide (Naphthol AS), N-Acetoacetyl-m-xylidine (NAAX) or N-(2,4-Dimethylphenyl)acetamide (NDPA) or precursors of those substances should not be used as food contact materials. Additional information: BfR bedruckte LMBG2 19-11	BfR bedruckte LMBG2	BfR Stellungnahme Nr. 037/2019
50836	For Polystyrene produced exclusively from the polymerisation of styrenethe BfR recommendations are observed. Additional information: BfR V. Polystyrene from Polymerisation of Styrene 2017-09-01_18-05 BfR V. Polystytol aus Polymerisation von Styrol 2017-09-01_18-05	BfR-Empfehlung	BfR V
50837	For Styrene Copolymers and Graft Polymers, and Mixtures of Polystyrene with other Polymers the BfR recommendations are observed. Additional information: BfR VI. Styrene Copolymers Graft Polymers Mixtures of Polystyrene with other Polymers 2017-09-01_18-05 BfR VI. Styrol-Misch und Pfropfpolymerisate und Mischungen Polysterol mit Polymerisaten 2017-09-01_18-05	BfR-Empfehlung	BfR VI

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Product examples: eating, drinking and cooking crockery, dough presses, packing and packaging paper, wooden sticks/metal pins for, e.g. shashlik, ice bowls for preparing ice, foil for cheese, measuring devices and scales for food, packaging, container for keeping food, wall shelves (mainly for loose food), grills, refrigerators, electric ovens, work boards.

req. no.	Statutory requirement	Law	Article
50838	When using Hard Paraffins, Microcrystalline Waxes and Mixtures of these with Waxes, Resins and Plastics the BfR recommendations are to be observed. Additional information: BfR XXV. Hard Paraffins, Microcrystalline Waxes, Mixtures 2019-06-01_20-05 BfR XXV. Hartparaffine, mikrokristalline Wachse, Mischungen 2019-06-01_20-05	BfR-Empfehlung	BfR XXV
50839	When using vinylidene vhloride vopolymers with a predominant content of polyvinylidene chloride the BfR recommendations are to be observed. Additional information: BfR XXXIV. Vinylidenchlorid Mischpolymerisate 2017-09-01_18-05 BfR XXXIV. Vinylidene Chloride Copolymers 2017-09-01_18-05	BfR-Empfehlung	BfR XXXIV
50835	For fillers the BfR recommendations are observed. This Recommendation for fillers applies to the follwing materials: 1. Plastics Dispersions according to Recommendation XIV 2. Silicones according to Recommendation XV 3. Commodities based on Natural and Synthetic Rubber according to Recommendation XXI 4. Cross-Linked Polyurethanes as Adhesive Layers for Food Packaging Materials accord-ing to Recommendation XXVIII 5. Linear Polyurethanes for Paper Coatings according to Recommendation XLI 6. Artificial Sausage Casings according to Recommendation XLIV 7. Temperature Resistant Polymer Coating Systems for Frying, Cooking and Baking Utensils according to Recommendation LI Additional information: BfR LII. Fillers 2019-06-01_20-05 BfR LII. Füllstoffe 2019-06-01_20-05	BfR-Empfehlung	BfR LII
50933	The ESG guidelines can be used to ensure compliance with paper packaging for food. Additional information: ESG Food Contact Guideline_21-05	ESG Guideline	
50935	Edible food contact materials and articles such as edible drinking straws must meet all the legal requirements for a foodstuff.	ALS	2020/07
50936	Food contact materials made of mixtures of plastics and natural fibres, the shape and structure of which are determined by the polymer content, fall within the scope of Regulation (EU) No 10/2011, irrespective of the polymer content. Claims such as "no plastic", "plastic-free" or similar claims are misleading for these products.	ALS	2020/13
50937	Indications on food packaging regarding the packaging materials used shall not be misleading.	ALS	2020/15

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MTH F	Retail Group Product Requirements	MTH Retail G	roup (Germany) GmbH
Category	y: Seasonal articles 2	1-11	
	Д	uthor: Träger	
	F	roduct:Dekorati	on/ Decoration
Product	s, close to skin	rticle No.:	
	s that come into direct contact with the skin.		
req. no.	Statutory requirement	Law	Article
723	Analysis of the Consumer Goods must be done according to the methods laid down in Annex 10 of the regulation concerning consumer goods (BedGgstV). Additional information: Bedarfsgegenständeverordnung_17-05.pdf	BedGgstV	§ 11 + Anlage 10
50049	Dioctylzin combinations (DOT) are prohibited in products if the substance concentration of DOT exceeds 0.1 per cent weight. The following products are affected: textiles with skin contact;-gloves; - parts of shoes that come into contact with skin; -walll and floor coverings; - baby articles; ladies hygiene products;-nappies/diapers; -packaging;-two-part room temperature vulcanisation form sets (RTV-2- form sets)	VO (EG) Nr. 1907/2006	Anhang XVII
50050	Trisubstituted zinc compounds (e.g. TBT, TPT) with a concentration of more than 0.1 per cent weight inproducts, not mixtures such as: - carpets; - clothing; - wood preservation substances; - leather goods; - PVC-products; - paints and varnishes are prohibited.	VO (EG) Nr. 1907/2006	Anhang XVII
50051	Dibutyl zinc compounds (DBT) with a concentration of more than 0.1 per cent weight are prohibited if these are intended for end-users in such products and mixtures as: - impregnating sprays; - mattresses; - PVC articles; - polyurethane foam; - textiles, - where applicable other articles and mixtures. The above date does not apply to the following products and mixtures: one- and two part room temperature vulcanisation sealing substances and glues (RTV-1 and RTV-2 sealing substances); - paints and coatings containing DBT-compounds as catalysts if these are painted on products; - soft polyvinylchloride (PVC) profiles whether these are extruded with hard PVC or not; material covered with a layer of PVC which contains DBT-compounds as stabilisers, if intended for outdoor use; - outside rainwater piping, guttering and joints as well as roof and exterior wall cladding.	VO (EG) Nr. 1907/2006	Anhang XVII

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MTH Retail Group	Product Requirements	MTH Retail Group (Germany) GmbH
Category: Seasonal articles		21-11
		Author: Träger
		Product:Dekoration/ Decoration
Products, close to skin		Article No.:
Products that come into direct contact	ct with the skin.	

req. no.	Statutory requirement	Law	Article
50245	For products made of leather, which are not only temporarily with skin contact, e.g.:	BedGgstV	Anl. 4 Nr. 2 und Anl. 10, Nr. 8
	- Watch Bands, - Bags, - Backpacks, - Chair covers, - Money bag, - Shoes, - Gloves, - Toys made of leather, must chromium VI not be detected. (Method B 82.02-11, 2008-10 - § 64-1 LFGB, according to DIN EN ISO 17075) This requirement applies from May 1st 2014 in all EU-Countries (CR (EU) No. 301/2014 amending annex XVII of REACh-CR)		

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eq. no.	Statutory requirement	Law	Article
0687	The limit values below apply to the following textiles:	VO (EG) Nr.	Anhang XVII
	(a) clothing or related accessories;	1907/2006	
	(b) textiles other than clothing which, under normal or reasonably foreseeable conditions of use, come into contact with human skin to an extent similar to clothing;		
	(c) footwear;		
	if the clothing, related accessory, textile other than clothing or footwear is for use by consumers following limits:		
	- Cadmium and its compounds: 1 mg/kg nach Extraktion - Chromium VI compounds: 1 mg/kg nach Extraktion - Arsenic compounds: 1 mg/kg nach Extraktion - Lead and its compounds: 1 mg/kg nach Extraktion - Benzene: 5 mg/kg - Benz[a]anthracen: 1 mg/kg - Benz[a]acephenanthrylene: 1 mg/kg - Benzo[a]pyrene; Benzo[def]chrysene: 1 mg/kg - Benzo[j]fluoranthene: 1 mg/kg - Benzo[j]fluoranthene: 1 mg/kg - Benzo[k]fluoranthene: 1 mg/kg - Benzo[k]fluoranthene: 1 mg/kg - Chrysene: 1 mg/kg - Dibenz[a,h]anthracene: 1 mg/kg - α, α,α.4-tetrachlorotoluene; p-chlorobenzotrichloride: 1 mg/kg - α, α,α.4-tetrachlorotoluene; benzotrichloride: 1 mg/kg - α, α,α-trichlorotoluene; benzotrichloride: 1 mg/kg - α-chlorotoluene; benzyl chloride: 1 mg/kg - Formaldehyde: 75 mg/kg - 1,2-benzenedicarboxylic acid; di-C 6-8-branched alkylesters, C 7-rich: 1000 mg/kg - Bis(2-methoxyethyl)phthalate: 1000 mg/kg - Din-pentylphthalate: 1000 mg/kg - Din-hexylphthalate: 1000 mg/kg - Di-n-hexylphthalate (DPP): 1000 mg/kg - Di-n-hexylphthalate (DNHP): 1000 mg/kg - N,N-Dimethylacetamide (DMAC): 3000 mg/kg - N,N-Dimethylacetamide (DMAC): 3000 mg/kg - N,N-Dimethylacetamide (DMAC): 3000 mg/kg - 1,4,5,8-Tetraamino-anthrachinon; C.I. Disperse Blue 1: 50 mg/kg - Benzolamin, 4,4'-(4-lminocyclohexa-2,5- dienylidenmethylen)dianilinhydrochlorid; C.I. Basic Red 9: 50 mg/kg - 4-[4,4'-Bis(dimethylamino)benzhydryliden]cyclohexa-2,5-dien-1-yilden]dimethylammoniumachlorid; C.I. Basic Violet 3 mit ≥ 0,1 % Michlers Keton (EG-Nr. 202- 027-5): 50 mg/kg - 4-Chlor-o-toluidiniumchloride: 30 mg/kg - 4-Nethoxy-m-phenylendiammoniumsulfate; 2,4-Diaminoanisolsulfate: 30 mg/kg - 4-Nethoxy-m-phenylendiammoniumsulfate; 2,4-Diaminoanisolsulfate: 30 mg/kg - 4-A-Chlor-o-toluidiniumchloride: 30 mg/kg		
	- Quinoline: 50 mg/kg By way of derogation, in relation to the placing on the market of formaldehyde in jackets, coats or upholstery, the relevant concentration for the purposes shall be 300 mg/kg duting the period between 1 November 2020 and 1 November 2023.		
	Thereafter, the above concentration applies. The requirements do not apply to:		
	(a) clothing, related accessories or footwear, or parts of clothing, related accessories or footwear, made exclusively of natural leather, fur or hide; (b) non-textile fasteners and non-textile decorative attachments; (c)second-hand clothing, related accessories, textiles other than clothing or footwear (d) wall-to-wall carpets and textile floor coverings for indoor use, rugs and runners. e) disposable textiles,		

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MTH Retail Group	Product Requirements	MTH Retail Group (Germany) GmbH
Category: Seasonal articles		21-11
		Author: Träger
		Product:Dekoration/ Decoration
Products, close to skin		Article No.:
Products that come into direct contact	ct with the skin.	

req. no.	Statutory requirement	Law	Article
50737	Products of rubber or plastic components (e.g. sport equipment, household utensils, tools, clothing, footwear, wrist-bands), that come into direct as well as prolonged or short-term repetitive contact with the human skin or the oral cavity, should not contain more than 1.0 mg / kg of one of the listed PAHs:	VO (EG) Nr. 1907/2006	Anhang XVII Nr. 50
	a) Benzo(a)pyren (BaP) b) Benzo(e)pyren (BeP) c) Benzo(a)anthracen (BaA) d) Chrysen (CHR) e) Benzo(b)fluoranthen (BbFA) f) Benzo(j)fluoranthen (BjFA) g) Benzo(k)fluoranthen (BkFA) h) Dibenzo(a,h)anthracen (DBAhA)		
	This shall not apply to articles placed on the market for the first time before 27 December 2015. For these articles the values of BfR and ZEK apply.		
	(The standard EN 16143:2013 (Petroleum products-Determination of content of Benzo (a)pyrene (BaP) and selected polycyclic aromatic hydrocarbons (PAH) in extender oils- Procedure using double LC cleaning and GC/MS analysis) shall be used as the test method for demonstrating conformity with the limits.) Additional information: RE (EC) No 1907/2006_20-05 VO (EG) Nr. 1907/2006_20-05		
50738	Toys, including activity toys, and childcare articles of rubber or plastic components, that come into direct as well as prolonged or short-term repetitive contact with the human skin or the oral cavity, should not contain more than 0.5 mg / kg of one of the listed PAHs: a) Benzo(a)pyren (BaP)	VO (EG) Nr. 1907/2006	Anhang XVII Nr. 50
	a) Benzo(a)pyren (BaP) b) Benzo(e)pyren (BeP) c) Benzo(a)anthracen (BaA) d) Chrysen (CHR) e) Benzo(b)fluoranthen (BbFA) f) Benzo(j)fluoranthen (BjFA) g) Benzo(k)fluoranthen (BkFA) h) Dibenzo(a,h)anthracen (DBAhA)		
	(The standard EN 16143:2013 (Petroleum products-Determination of content of Benzo (a)pyrene (BaP) and selected polycyclic aromatic hydrocarbons (PAH) in extender oils- Procedure using double LC cleaning and GC/MS analysis) shall be used as the test method for demonstrating conformity with the limits.) Additional information: CR (EC) 2015-326_test method_15-04 VO(EU) Nr. 2015-326_Prüfverfahren_15-04		

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MTH	Retail Group Product Requirements	MTH Retail 0	Group (Germany) GmbH
Categor	y: Seasonal articles	21-11	
		Author: Träger	
		Product:Dekorat	tion/ Decoration
Product	ts, close to skin	Article No.:	
Products	s that come into direct contact with the skin.		
req. no.	Statutory requirement	Law	Article
689	In textiles and home textiles which are intended to come not only temporarily into contact with the human body, and in textile toy animals and dolls, the following flame proofing agents may not be used: 1. tri-(2.3-dibromopropyl)-phosphate (TRIS) 2. Tris-(aziridinyl)-phosphine oxide (TEPA) 3. Polybrominated biphenyls (PBB)	BedGgstV	§ 3 iVm Anl. 1 Nr. 4
721	Products made of vinyl chloride polymers (e.g. PVC) which are intended to - come into contact with food during manufacture, treatment, distribution, or use	BedGgstV	§ 6 Abs. 3 iVm Anl.5 Nr. 1
	- come into contact with cosmetics or tobacco products		

- come into contact with the skin, not just temporarily - come into contact with the mouth - as well as all - toys and joke articles - cleaning and care agents - products for personal hygiene may not contain more than 1 mg monomer vinyl chloride per kg § 10 Abs. 3 + 826 Textiles, which contain more than 1500 ppm formaldehyde and BedGgstV are intended to come into contact with the human body, have to Anlage 9 be marked as follows: "Enthält Formaldehyd. Es wird empfohlen, das Kleidungsstück zur besseren Hautverträglichkeit vor dem ersten Tragen zu waschen." ("Contains formaldehyde. It is recommended that the article is washed before wearing for the first time for better skin tolerance"). The text is to be altered correspondingly for home textiles. The use of nickel and its compounds is prohibited for products 2662 § 6 Nr. 4 i.V.m. BedGgstV Anlage 5a u in which the nickel-containing parts (e.g. buttons, zips, jewellery, watches, rivet heads, hair slides) come, not just temporarily, into Norm DIN EN contact with the body and give off more than 0.5 µg/cm²/week 1811:2015 Nickel. For nickel-containing products with a nickel-free coating, a limit value of 0,5 µg/cm²/week Nickel, over a period of at least 2 vears with normal use, is to be observed. The Norm DIN EN 1811:2015-10 is to be used for the assessment of nickel continence. 2916 LFGB The allergenic dispersion dyes §30 Dispersion blue 1, 35, 106 and 124 Dispersion yellow 3 Dispersion orange 3, 37/76 and Dispersion red 1 must not be contained in products worn close to the skin. (further information can be found in the publicatins of the BfR)

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Products that come into direct contact with the skin.			
req. no.	Statutory requirement	Law	Article
716	The goods stated below must not contain any azo dyes / pigments which may detach the prohibited amines. Textile and leather goods which may have prolonged direct contact with human skin or mouth, especially:	BedGgstV	§ 3 iVm Anl. 1 Nr. 7
	1. Clothing, bed linen, towels, hair parts, toupees, hats, diapers and other sanitary articles, sleeping bags.		
	2. Shoes, gloves, watch straps, bags, purses and wallets, folders, chair covers, breast bags.		
	3.Textile and leather toys and toys with textile or leather garments		
	4. Yarns and fabrics for end users.		
	Prohibited amines: 4-aminobiphenyl CAS-No. 92-67-1 Benzidine CAS-No.92-87-5 4-chloro-o-toluidine CAS-No. 95-69-2 2-naphthylamine CAS-No. 91-59-8 o-aminoazotoluene CAS-No. 97-56-3 5-nitro-o-toluidine CAS-No. 99-55-8 4-chloroaniline CAS-No.106-47-8 2,4-diaminoanisole CAS-No. 615-05-4 4,4'-diaminodiphenylmethane CAS-No. 01-77-9 3,3'-dichlorobenzidine CAS-No. 91-94-1 3,3'-dimethoxybenzidine CAS-No. 119-90-4 3,3'-dimethylbenzidine CAS-No. 119-93-7 3,3'-dimethyl-4,4'-diaminoiphenyl-methane CAS-No. 838-88-0 p-cresidine CAS-No.120-71-8		
	4,4'-methylene-bis-(2-chloraniline) 4,4'-oxydianiline CAS-No.101-80-4 4,4'-thiodianiline CAS-No.139-65-1 o-toluidine CAS-No. 95-53-4 2,4-toluylendiamine CAS-No. 95-80-7 2,4,5-trimethylaniline CAS-No. 137-17-7 o-anisidine (2-methoxyaniline) CAS-No. 90-04-0 4-amino azobenzene CAS-No. 60-09-3		
	The use of prohibited azo dyes is deemed not to have been proven if the amounts contained of each amine component do not exceed 30 mg in one kilogram (0,003 Gew%) of specimen material.		
80202	stationery like pens and it's top are intended to come into direct and prolonged contact with the skin	ALS	Stellungnahme Nr. 2019/48
80199	The rate of nickel release from articles intended to come into direct and prolongt contact with the skin must not exceed 0,5/µg/cm²/week.	VO (EG) Nr. 1907/2006	Anhang XVII Nr. 27

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MTH E	Retail Group Product Requirements	MTH Retail G	roup (Germany) GmbH
Categor	y: Seasonal articles	21-11	
		Author: Träger	
		Product:Dekoration	on/ Decoration
Textiles		Article No.:	
req. no.	Statutory requirement	Law	Article
5138	All textiles must be fitted with the care instructions of DIN EN ISO 3758 (2013).	DIN EN ISO 3758	
50050	Trisubstituted zinc compounds (e.g. TBT, TPT) with a concentration of more than 0.1 per cent weight inproducts, not mixtures such as: - carpets; - clothing; - wood preservation substances; - leather goods; - PVC-products; - paints and varnishes are prohibited.	VO (EG) Nr. 1907/2006	Anhang XVII
5289	Textiles containing Nonylphenol or Nonylphenol ethoxylatesl equal to or greater than0,1 % by weight are prohibited. Nonylphenol ethoxylates (NPE) shall not be placed on the market in textile articles which can reasonably be expected to be washed in water during their normal lifecycle, in concentrations equal to or greater than 0,01 % by weight of that textile article or of each part of the textile article.	VO (EG) Nr. 1907/2006	Anhang XVII

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req. no.	Statutory requirement	Law	Article
50687	The limit values below apply to the following textiles:	VO (EG) Nr.	Anhang XVII
30007	The little values below apply to the following textiles.		Annang XVII
	(a) clothing or related accessories;	1907/2006	
	(b) textiles other than clothing which, under normal or reasonably foreseeable		
	conditions of use, come into contact with human skin to an extent similar to clothing;		
	olou.inig,		
	(c) footwear;		
	if the clothing, related accessory, textile other than clothing or footwear is for use		
	by consumers following limits:		
	- Cadmium and its compounds: 1 mg/kg nach Extraktion - Chromium VI compounds: 1 mg/kg nach Extraktion		
	- Arsenic compounds: 1 mg/kg nach Extraktion		
	- Lead and its compounds: 1 mg/kg nach Extraktion		
	- Benzene: 5 mg/kg		
	- Benz[a]anthracen: 1 mg/kg		
	- Benz[e]acephenanthrylene: 1 mg/kg		
	- Benzo[a]pyrene; Benzo[def]chrysene: 1 mg/kg		
	- Benzo[e]pyrene: 1 mg/kg - Benzo[j]fluoranthene: 1 mg/kg		
	- Benzo[k]fluoranthene: 1 mg/kg		
	- Chrysene: 1 mg/kg		
	- Dibenz[a,h]anthracene: 1 mg/kg		
	- α, α,α,4-tetrachlorotoluene; p-chlorobenzotrichloride: 1 mg/kg		
	- α, α,α-trichlorotoluene; benzotrichloride: 1 mg/kg		
	- α-chlorotoluene; benzyl chloride: 1 mg/kg		
	- Formaldehyde: 75 mg/kg - 1,2-benzenedicarboxylic acid; di-C 6-8-branched alkylesters, C 7-rich: 1000		
	mg/kg		
	- Bis(2-methoxyethyl)phthalate: 1000 mg/kg		
	- Diisopentylphthalate: 1000 mg/kg		
	- Di-n-pentylphthalate (DPP): 1000 mg/kg		
	- Di-n-hexylphthalate (DnHP): 1000 mg/kg		
	- N-methyl-2-pyrrolidone; 1-methyl-2-pyrrolidone (NMP): 3000 mg/kg		
	 - N,N-Dimethylacetamide (DMAC): 3000 mg/kg - N,N-Dimethylformamide; Dimethylformamide (DMF): 3000 mg/kg 		
	- 1,4,5,8-Tetraamino-anthrachinon; C.I. Disperse Blue 1: 50 mg/kg		
	- Benzolamin, 4,4'-(4-Iminocyclohexa-2,5- dienylidenmethylen)dianilinhydrochlorid;		
	C.I. Basic Red 9: 50 mg/kg		
	- 4-[4,4'-Bis(dimethylamino)benzhydryliden]cyclohexa-2,5-dien-1-		
	yliden]dimethylammoniumchlorid; C.I. Basic Violet 3 mit ≥ 0,1 % Michlers Keton		
	(EG-Nr. 202- 027-5): 50 mg/kg		
	- 4-Chlor-o-toluidiniumchloride: 30 mg/kg - 2-Naphthylammoniumacetate: 30 mg/kg		
	- 4-Methoxy-m-phenylendiammoniumsulfate; 2,4-Diaminoanisolsulfate: 30 mg/kg		
	- 2,4,5-Trimethylanilin-Hydrochloride: 30 mg/kg		
	- Quinoline: 50 mg/kg		
	By way of derogation, in relation to the placing on the market of formaldehyde in		
	jackets, coats or upholstery, the relevant concentration for the purposes shall be		
	300 mg/kg during the period between 1 November 2020 and 1 November 2023.		
	Thereafter, the above concentration applies.		
	The requirements do not apply to:		
	The requirements do not apply to:		
	(a) clothing, related accessories or footwear, or parts of clothing, related		
	accessories or footwear, made exclusively of natural leather, fur or hide;		
	(b) non-textile fasteners and non-textile decorative attachments;		
	(c)second-hand clothing, related accessories, textiles other than clothing or		
	footwear (d) wall-to-wall carpets and textile floor coverings for indoor use, rugs and runners.		
	e) disposable textiles,		
	f) personal protective equipment		
	g) medical devices		1

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	etail Group Product Requirements	MTH Retail G	roup (Germany) GmbH
Category	: Seasonal articles	21-11	
		Author: Träger	
		_	/ D ti
		Product:Dekoration	on/ Decoration
Textiles	,	Article No.:	
req. no.	Statutory requirement	Law	Article
50051	Dibutyl zinc compounds (DBT) with a concentration of more than 0.1 per cent weight are prohibited if these are intended for end-users in such products and mixtures as: - impregnating sprays; - mattresses; - PVC articles; - polyurethane foam; - textiles, - where applicable other articles and mixtures. The above date does not apply to the following products and mixtures: one- and two part room temperature vulcanisation sealing substances and glues (RTV-1 and RTV-2 sealing substances); - paints and coatings containing DBT-compounds as catalysts if these are painted on products; - soft polyvinylchloride (PVC) profiles whether these are extruded with hard PVC or not; material covered with a layer of PVC which contains DBT-compounds as stabilisers, if intended for outdoor use; - outside rainwater piping, guttering and joints as well as roof and exterior wall cladding.	VO (EG) Nr. 1907/2006	Anhang XVII
50049	Dioctylzin combinations (DOT) are prohibited in products if the substance concentration of DOT exceeds 0.1 per cent weight. The following products are affected: textiles with skin contact; gloves; - parts of shoes that come into contact with skin; -walll and floor coverings; - baby articles; ladies hygiene products; nappies/diapers; -packaging;-two-part room temperature vulcanisation form sets (RTV-2- form sets)	VO (EG) Nr. 1907/2006	Anhang XVII
50438	Textile products are: a) products with a weight share of textile fibres of at least 80 %; b) Material covers for furniture, umbrella and parasols with a weight share of textile components of at least 80 %; c)the textile components of at least 80 %; c)the textile components of i) the uppermost layer of multi-layered floorcoverings, ii) mattress covers, iii) the covers of camping articles, in so far as these textile components a weight share which comprises at least 80 % of these upper layers or covers; d) Textiles which are worked into other goods and become integral parts of these as far as their composition is stated. The requirements of the Textile Labelling Regulation (EU) Nr. 1007/2011 must be observed. Additional information: FAQ Regulation EU No. 1007-2011_14-11 FAQ zur Textilkennzeichnungsverordnung EU Nr. 1007-2011_14-11	VO (EU) Nr. 1007/2011	Artikel 2 i.V.m.TextilKenn zG

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MTH Retail Group	Product Requirements	MTH Retail Group (Germany) GmbH
Category: Seasonal articles		21-11
		Author: Träger
		Product:Dekoration/ Decoration
Preparations		Article No.:
Prenarations are e.g.: dves/paint	ts/lacquers and all products listed i	under the dangerous substances

Preparations are e.g.: dyes/paints/lacquers and all products listed under the dangerous substances regulations. These are subject to additional requirements, which arise out of REACH. Not affected by this are:

plant protection products, biocides and medicinal products

req. no.	Statutory requirement	Law	Article
5229	Manufacturers of compounds within the EU, who come under the REACH obligations will, after registration, make their registration numbers known without being asked. This also applies to private labels.	QS	
50046	The material limits and prohibitions of Annex XVII, current form in each case are to be observed. https://echa.europa.eu/substances-restricted-under-reach	VO (EG) Nr. 1907/2006	Anhang XVII
5227	For all mixes the REACH requirements apply and must be adhered to from 1 June 2007 or 1 June 2008 respectively, if more than 1 ton of one constituent substance is imported.	VO (EG) Nr. 1907/2006	Art. 141
5228	The manufacturers are responsible for the adherence to the obligations arising from REACH for all mixes produced in the EU. This also applies to own brands.	VO (EG) Nr. 1907/2006	Art. 3 Abs. 2, 9
5230	Manufacturers of mixes will make available, of their own accord, a safety data sheet and where appropriate further documentation (evaluation of reliability). The requirements for safety data sheets are changed. Safety data sheets that do not yet meet the new requirements may be made available until December 31, 2022. Additional information: RE (EU) 2020/878 New SDS_20-11 VO (EU) 2020/878_Änderung SDB_20-11	VO (EG) Nr. 1907/2006	Art. 31, 32
50927	From February 24, 2022, diisocyanates may only be placed on the market individually or in combination in substances and mixtures for industrial and commercial use if they contain less than 0.1% by weight or if the customer is aware of the restriction. Substances and mixtures that contain more than 0.1% by weight of diisocyanates and are sold to informed customers must be clearly marked with the sentence: "From August 24, 2023, appropriate training must take place before industrial or commercial use". From August 24, 2023, labor law requirements will also apply. From this date, employers and the self-employed ensure that the user has completed training on the safe use of diisocyanates. The content, documentation and repetition of the training are explained in detail in the entry on diisocyanates in Annex XVII of the REACH regulation.	VO (EG) Nr. 1907/2006	Anh. XVII Nr. 74
50395	The requirements of the safety data sheets are to be fulfilled according to RE (EC) 1907/2006 Annex II. Additional information: RE (EG) Nr. 1907/2006 Annex II 21-11 VO (EG) Nr. 1907/2006 Anhang II 21-11	VO (EG) Nr. 1907/2006	Anhang II

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MTH F	Retail Group Product Requirements	MTH Retail Gro	oup (Germany) GmbH
Categor	y: Seasonal articles	21-11	
		Author: Träger	
		Product:Dekoratio	n/ Decoration
Advent	wreaths or decorations	Article No.:	
req. no.	Statutory requirement	Law	Article
5144	The fire safety of Advent wreaths and arrangements with candles can be ensured with the help of the DIN EN 15493 standard.	DIN EN 15493	
5145	DIN EN 15494 can be used to mark Advent wreaths and arrangements with candles.	DIN EN 15494	

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MTH Retail Group	Product Requirements	MTH Retail Group (Germany) GmbH
TOTAL MARIE Presignature		
Category: Seasonal articles		21-11
		Author: Träger
		Product:Dekoration/ Decoration
Decoration objects and games		Article No.:

Includes all decoration products and games which contain dangerous liquids and aerosol packaging for entertainment and decoration purposes such as, for example, products for creating metallic gloss effects for festive occasions, artificial snow and frost, evaporating foams and flocks, artificial spiders' webs, noises and horn tones for purposes of enjoyment or streamers.

req. no.	Statutory requirement	Law	Article
5117	Decorative articles (lamps providing a pleasant atmosphere, ashtrays, games for fun, games, toothbrush beakers etc) with liquid materials or preparations which are classified as hazardous are prohibited.	BedGgstV	§ 3 Anlage 1
714	Decoration articles and games, which contain dangerous fluid substances, must not be distributed. Materials or preparations include all products which are explosive, oxidizing, highly or extremely inflammable, inflammable, very toxic, toxic, harmful, corrosive, irritant, sensitising, cancerorgenic, endangering to reproduction, heredity-altering or dangerous for the environment.	ChemVerbotsV	§ 3
715	Aerosolpackagings for entertainment- or decoration purposes must not contain any inflammable materials (note exceptions).	VO (EG) Nr. 1907/2006	Anhang XVII

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MTH E	Retail Group Product Requirements	MTH Retail Gro	oup (Germany) GmbH
Categor	y: Seasonal articles	21-11	
		Author: Träger	
		Product:Dekoratio	n/ Decoration
decorat	ive oil lamps	Article No.:	
req. no.	Statutory requirement	Law	Article
5117	Decorative articles (lamps providing a pleasant atmosphere, ashtrays, games for fun, games, toothbrush beakers etc) with liquid materials or preparations which are classified as hazardous are prohibited.	BedGgstV	§ 3 Anlage 1
50004	Decorative oil lamps must be produced from materials which are suitable for the resulting thermal, chemical and mechanical loads at storage or in use.	DIN EN 14059	
5092	Decorative oil lamps have to fulfill the requirements of DIN EN 14059.	Mittl. Komm. 2013/C 254/03	
50005	Decorative oil lamps must adhere to the following requirements no sharp edges, corners and points, stability must be guaranteed, shock resistance must be such that the container cannot become cracked and oil leaks out, a wick protector mus be supplied, the filling closure must be constructed in such a manner that the refill opening including the wick holder can only be opened by two turns independent of one another, protection from oil leakages must be constructively fulfilled, the danger of mistaking parts for things attractive to childeren (toys, food containers etc.,) must be excluded.	t	

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MTHR	etail Group Product Requirements	MTH Retail Gro	oup (Germany) GmbH
Category	: Seasonal articles	21-11	
		Author: Träger	
		Product:Dekoration	n/ Decoration
Candles,	combustible air fresheners, fragrance sticks	Article No.:	
req. no.	Statutory requirement	Law	Article
5332	Candles must comply with the safety requirements of DIN EN 15493.	DIN EN 15493	
5153	For candles (of paraffin / stearin) the following requirements must be adhered to: - No foreign odours (solvents) - Sulfur content max. 20 mg/kg - max. solvent residues (Benzol: 0,5 ppm; Tulol 2,0 ppm) - PAK-prohibition (proof of maximum value) - Acidity figure Stearin: 195-215 - Lead-free wicks - Prohibition of AZO-colorants in paints - Adherence to the heavy metal maximum permitted values (EN 71 Teil 3) for paints - Prohibition of fragrants containing halogenated scents		
50759	For candles the opinion of BfR for lead, nickel and allergenic scents are be to observed. Additional information: BfR opinion No. 004-2014 candles_14-04 BfR Stellungnahme Kerzen Nr. 004-2014_14-04	BfR Kerzen	
50828	The emission safety of combustible air fresheners are to be carried out analogously to the standards DIN EN 16738 and DIN EN 16739.	DIN EN 16738 und DIN EN 16739	

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MTH F	Retail Group Product Requi	irements MTH Retail G	roup (Germany) GmbH
Categor	y: Seasonal articles	21-11	
		Author: Träger	
		Product:Dekoration	on/ Decoration
Lamp o	ils	Article No.:	
req. no.	Statutory requirement	Law	Article
50053	Lamp oils with the dangerous substances label may only be packed in black non-transparent comaximum filling amount of 1 litre.		Anhang XVII
1430	Lamp oils must be fitted with childproof locks.	VO (EG) Nr.1272/2008	Artikel 34 (2)

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