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TECHNICAL REGULATIONS OF THE CUSTOMS UNION

TR CU 005/2011

On Packaging Safety

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ON PACKAGING SAFETY TR CU 005/2011

Foreword

- 1. These technical regulations are developed in accordance with the Convention on Uniform Principles and Rules of Technical Regulation in the Republic of Belarus, the Republic of Kazakhstan and the Russian Federation as of November 18, 2010.
- 2. These technical regulations are developed with the purpose of setting uniform requirements for packaging (closures), mandatory for application and execution in the customs area of the Customs Union, ensuring free circulation of packaging (closures), issued in the customs area of the Customs Union.
- 3. In case other Customs Union's technical regulations setting requirements for packaging (closures) are approved in respect of packaging (closures), packaging (closures) shall meet requirements of all Customs Union's technical regulations, covering them.

Article 1. Scope of Application

- 1. These technical regulations shall be applied to all types of packaging, including closures, constituting ready-made products, released in circulation in the customs area of the Customs Union, notwithstanding the country of origin.
- 2. Only requirements of Articles 2, 4, 5, Clauses 1, 2 of Article 6, Article 9 of these technical regulations shall be applied to all types of packaging (closures) manufactured by the products' manufacturer, packaged during the manufacturing process of such products released in circulation in the customs area of the Customs Union.
- 3. These technical regulations shall set requirements for packaging (closures) mandatory for application and execution in the customs area of the Customs Union and connected with them requirements for storage, transportation and recycling processes, for the purpose of protection of human life and health, property, environment, life and health of animals and plants, as well as prevention of actions misguiding packaging (closures) consumers in respect of its designated purpose and safety.
 - 4. Packaging shall be classified according to the materials used into the following types: metal; polymeric; paper and cardboard; glass;

wooden;

composite;

textile;

ceramic.

5. Closures shall be classified according to the materials used into: metal, cork, polymeric, composite and cardboard.

6. These technical regulations shall not be applied to packaging for medical devices, medical products, pharmaceutical products, tobacco products and hazardous cargo.

Article 2. Definitions

The following terms and definitions shall be used in these technical regulations of the Customs Union:

identification is the process of referring the packaging (clauses) to the scope of application of these technical regulations and establishing correspondence between the actual packaging (closures) characteristics and the data contained in the technical documentation (including supporting documents) to it;

manufacturer (producer) is a legal entity or a natural person acting as an individual entrepreneur, performing on its behalf production and/or release in circulation of packaging (closures), and responsible for compliance thereof with the safety requirements of these technical regulations;

importer is a resident of the Customs Union member-state, that entered into a foreign trade agreement on transfer of packaging (closures) with a non-resident of the Customs Union member-state, that sells and/or uses packaging (closures) and is responsible for compliance thereof with the safety requirements of these technical regulations of the Customs Union;

marking of packaging (closures) is information in the form of signs, labels, pictographs, symbols, printed on the packaging (closures) and/or supporting documents for provision of identification, information of consumers;

multiway packaging is a packaging designated for multiple application;

model medium is a medium, simulating characteristics of food products;

market circulation is processes of packaging (closures) transfer from the manufacturer to the consumer (user), which the packaging (closures) undergoes after its manufacture completion;

consumer packaging is a packaging, designated for sale or primary packaging of products sold to the final consumer;

intended application is a packaging (closures) application in accordance with its designation, determined by the manufacturer;

packaging (closures) type is a classification unit, classifying packaging (closures) according to material and structure;

type sample is a packaging (closures) sample, selected from a group of homogeneous products manufactured from the same materials, using the same technology, having the same structure and meeting the same safety requirements;

shipping packaging is a packaging, designated for storage and shipping of products with the purpose of their protection from damages while transporting, constituting an independent transport unit;

closure is an item designated for packaging closuring and storage of its content;

packaging is an item used for placement, protection, transportation, loading and unloading, delivery and storage of raw material and ready-made products.

packaging material is material, designated for packaging manufacturing.

Article 3. Market Circulation Rules

- 1. Packaging (closures) shall be released in circulation in the customs area of the Customs Union provided it has undergone the required procedures of assessment (approval) of its compliance, established by these technical regulations as well as by other technical regulations of the Customs Union covering packaging (closures).
- 2. Packaging (closures), the compliance of which with the requirements of these technical regulations is not confirmed, shall not be marked with a uniform market circulation mark of the Customs Union member-states and shall not be released in circulation in the customs area of the Customs Union.

Article 4. Ensuring Compliance with Safety Requirements

1. Packaging (closures) compliance with these technical regulations shall be ensured by direct meeting of requirements thereof or by fulfillment of the standards requirements, the application of which on a voluntary basis ensures meeting the requirements of these technical regulations, and standards containing rules and methods of examination (tests) and measurements, including rules of sample selection necessary for application and fulfillment of requirements of these technical regulations and compliance assessment (approval) of products (hereinafter referred to as the standards).

Fulfillment of these standards' requirements on a voluntary basis testifies to the packaging (closures) compliance with the requirements of these technical regulations.

2. The list of standards specified in Clause 1 of this Article shall be approved by the Commission of the Customs Union.

Article 5. Safety Requirements

- 1. Packaging (closures) and processes of its storage, transportation and recycling shall correspond to the safety requirements of this Article.
- 2. Packaging (closures) shall be designed and manufactured so as to ensure minimal risks conditioned by the packaging (closures) structure and materials applied in case of intended application thereof.
 - 3. Packaging safety shall be ensured by a number of requirements for:

applied materials, having direct contact with food products, according to sanitary and hygienic indices;

mechanical indices;

chemical resistance:

hermiticity.

4. Packaging contacting with food products, including infant food, shall correspond to the sanitary and hygienic indices specified in Appendix 1.

Terms and conditions of modeling of sanitary and chemical testing of packaging are specified in Appendix 2.

- 5. Packaging, designated for packaging of food products, including infant food, perfumes and cosmetics, toys, goods for children, shall not emit substances into the modal media and air spheres contacting with it, in the quantity which is harmful for people's health, exceeding the maximum permissible levels of chemical substances migration.
- 6. Packaging shall satisfy the safety requirements specified in Clauses 6.1 6.8 of this Article according to the mechanical indices and chemical resistance (if they are preconditioned by structure and intended application of the packaging):
 - 6.1. Metal packaging:
 - shall provide hermiticity at the internal excess air pressure;
 - shall stand the compression force in the vertical axis direction of the packaging body;
- the inner coating shall be resistant to the packaged products and/or stand the sterilization or pasteurization in modal media;
 - shall be corrosion-resistant.

- 6.2. Glass packaging:
- shall stand the inner hydrostatic pressure depending on the general characteristics and intended application;
 - shall stand temperature difference without being damaged;
 - shall stand the compression force in the vertical axis direction of the packaging body;
- glass water resistance shall be not lower than 3/98 class (for food products, including infant food, perfumes and cosmetics);
 - shall be acid-resistant (for jars and bottles for conservation, food acids and infant food);
 - shall not be repeatedly used for contact with alcohol and infant food.
 - 6.3. Polymeric packaging:
 - shall provide hermiticity;
- shall stand the set quantity of hits in free falling from the height without being damaged (for closured items, except for perfumes and cosmetics);
- shall stand the compression force in the vertical axis direction of the packaging body (except for packets and sacks);
- shall not be distorted and cracked when contacting with hot water (except for packets and sacks);
 - the packaging handles shall be safely fixed to it and stand the set loading;
 - the packaging weld and glue joints shall not leak water;
 - shall stand the set static loading when being stretched (for the packets and sacks);
 - the packaging inner surface shall be resistant to impact of the packaged products.
 - 6.4. Paper and cardboard packaging:
 - shall stand the set quantity of hits in free falling from the height without being damaged;
- shall stand the compression force in the vertical axis housing direction of the packaging body
 - 6.5. Composite packaging:
 - shall be hermetic (when closures are available) and ensure the set strength of the joints;
 - shall be damp-proof;
 - the inner coating surface shall not be acidized;
 - the packaging inner surface shall be resistant to the impact of the packaged products.
 - 6.6. Textile packaging:
 - shall stand the set quantity of hits in free falling from the height without being damaged.
 - shall stand the set breaking load;
 - 6.7. Wooden packaging:
 - shall stand the set quantity of hits in free falling from the height without being damaged;

- shall stand the set quantity of hits on the horizontal and inclined planes;
- shall stand the compression force in the vertical axis direction of the packaging body;
- wood moisture level shall correspond to the set level.
- 6.8. Ceramic packaging:
- shall be water resistant.
- 7. The closures safety shall be ensured by a number of requirements for:

applied materials, contacting with food products, according to sanitary and hygienic indices;

hermiticity;

chemical resistance;

safe opening;

physical and mechanical indices.

8. Closures contacting with food products, including infant food, shall correspond to the sanitary and hygienic indices specified in Appendix 1.

Terms and conditions of modeling of sanitary and chemical testing of closures are specified in Appendix 2.

Closures, contacting with food products, including infant food, perfumes and cosmetics, shall not emit substances into the modal media contacting with them, in the quantity which is harmful for people's health, exceeding the maximum permissible levels of chemical substances migration.

- 9. Closures shall satisfy the safety requirements provided for by Clauses 9.1 9.4 of this Article according to their physical and mechanical indices and chemical resistance:
 - 9.1. Metal closures:
- shall provide the hermeticity of the packaging (except for caps for perfumes and cosmetics, muzzle, clamps);
 - lids for conservation shall be heat resistant;
 - torque effect when opening screw closures shall satisfy the set requirements;
 - glue joint of crimping and rolling caps shall be strong;
 - crown caps shall stand the inner hydrostatic pressure;
 - shall be corrosion-resistant;
- lacquer coating of the inner surface of the lid and the sealing gasket shall be resistant to the impact of the modal media during the processes of pasteurizing and sterilization.
 - 9.2. Polymeric and composite closures:
- shall provide hermeticity of the packaging (except for thermosetting caps, rolling caps, valves, dispensers-stoppers, dissectors, sealing gaskets, closing lids) in the set conditions of use;

- torque effect when opening screw lids and caps shall satisfy the set requirements;
- closures designated for closuring of sparkling (champaign) and carbonated wines shall stand the inner hydrostatic pressure;
 - glue joint of crimping and rolling caps shall be strong;
 - sealing gaskets shall not laminate;
 - the quantity of polymer fluff shall not exceed the allowed amount;
 - lids for conservation shall be heat resistant;
 - lids for conservation shall be resistant to acid solutions.

9.3. Cork closures:

- shall provide hermeticity of the packaging;
- the moisture level of corks and sealing gaskets shall satisfy the set requirements;
- tensile strength at the torsion of agglomerated and assembled corks shall satisfy the set requirements;
- agglomerated and assembled corks shall stand water boiling without being damaged and cracked;
 - capillarity of the side surface shall satisfy the set requirements;
- the quantity of the polymer fluff of natural, colmataged, agglomerated and assembled corks shall not exceed the allowed amount.
 - 9.4. Cardboard closures:
 - shall be resistant to the impact of modal media;
 - shall not laminate into their components.
- 10. Test protocols, confirming compliance of the packaging types (closures) manufactured by the packaged products producer in the process of manufacturing of such products with the requirements of Clauses 1-9 of this Article, shall be included in the set of the confirmation documents, prepared to confirm compliance of the packaged products.
- 11. Requirements for circulation of packaging (closures) at the market (storage, transportation, recycling):
- 11.1. packaging (closures) shall be stored in accordance with the requirements of regulatory and/or technical documents for certain types of packaging (closures).
- 11.2. packaging (closures) shall be transferred by all types of transport in accordance with shipping rules;
- 11.3. the previously used packaging (closures) shall be recycled according to procedures set by the legislation of the Customs Union member-state in order to ensure cost-effective use of resources and prevent environmental contamination;

11.4. in case it is impossible to recycle the packaging (closures), consumers shall be duly informed thereof by means of respective marking.

Article 6. Requirements for Marking of Packaging (Closures)

- 1. Marking shall contain information required for identification of the material from which the packaging (closures) is produced, and information about the possibility of recycling thereof and information for consumers.
- 2. Marking shall contain numerical and/or letter denotation (abbreviation) of the material from which the packaging (closure) is produced in accordance with Appendix 3, and shall contain pictograms and symbols in accordance with Appendix 4: figure 1 packaging (closures) designed for contact with food products; figure 2 packaging (closures) for perfumes and cosmetics; figure 3 packaging (closures) not designed for contact with food products; figure 4 possibility of recycling of the used packaging (closures) Möbius strip.
- 3. Information about the packaging (closures) shall be given in supporting documents and shall contain:

name of the packaging (closures);

information on designation of the packaging (closures);

conditions of storage, transportation, possibility of recycling;

processing method (for multiway packaging);

name and location of the manufacturer (producer), contact information;

name and location of the authorized person of the manufacturer, importer, contact information (if any);

manufacture date (month, year);

storage life (if established by the manufacturer (producer).

4. Information shall be given in Russian and in state language (languages) of the Customs Union member-state in the presence of the respective requirements of the legislation (legislations) of the Customs Union member-state (states).

Article 7. Compliance Confirmation

1. Packaging (closures) shall be confirmed to comply with the requirements of these technical regulations before release in circulation in the customs area of the Customs Union.

- 2. Confirmation of compliance of packaging (closures) with the requirements of these technical regulations is binding and shall be made as a declaration of compliance according to the following schemes:
- 2.1 3 D, 4D, 5D schemes for the packaging (closures) designed for packing of food products, including infant food, perfume and cosmetics having direct contact with the packed products, toys and goods for children, having direct contact with the child's mouth (in case of packaging (closures) of different materials, standard sizes, thickness of the materials used, tests can be performed on standard patterns with specific features of the packaging (closures) type;
- 2.2 1D and 2D schemes for the packaging (closures) not specified in Sub-clause 2.1. hereof (in case of packaging (closures), having different materials, standard sizes, thickness of the materials used, tests can be performed on standard patterns with specific features of the packaging (closures) type.
- 3. Declaration of compliance of commercially produced packaging (closures) shall be performed either by the manufacturer or by a person authorized by the manufacturer.

Declaration of compliance of a batch of packaging (closures) shall be performed by the manufacturer (a person authorized by the manufacturer), an importer.

- 4. Identification of the packaging (closures) during declaration of compliance thereof with the requirements of these technical regulations shall be made by the manufacturer (a person authorized by the manufacturer), an importer.
 - 5. Acceptance of the declaration of compliance includes the following procedures:
 - formation and analysis of regulatory and technical documentation;
 - performance of tests;
 - formation of a set of confirmation documents;
 - acceptance and registration of the declaration of compliance;
- application of the unified market circulation marking of the Customs Union member-states.
- 6. During the process of declaring the compliance the manufacturer (a person authorized by the manufacturer), an importer shall prepare confirmation documents independently in order to confirm the compliance of the packaging (closures) with the requirements of these technical regulations.
- 7. Confirmation documents for the acceptance of the declaration of compliance shall include:
- protocol (protocols) of tests performed by the manufacturer (a person authorized by the manufacturer), an importer and/or the accredited testing laboratory (center) included into the Unified Register of Certification Authorities and Testing Laboratories (Centers) of the Customs

Union, confirming compliance with the declared requirements (provided that not more than one year passed after execution of the protocol (protocols);

- list of standards the requirements of which shall be complied with by the packaging (closures), from the List of standards specified in Clause 2, Article 4;
- description of the made technical decisions confirming fulfilment of the requirements of these technical regulations in case the standards specified in Clause 2, Article 4 are missing or were not applied;
- other documents confirming compliance of the packaging (closures) with the requirements of these technical regulations, including compliance certificate for the management system or the management system assessment certificate (protocol) (if any), compliance certificate (certificates) for a certain type of packaging (closures) (if any), compliance certificate (certificates) or protocols of tests for materials (if any).
- 8. Declaration of compliance shall be executed according to the uniform form approved by resolution of the Customs Union Committee.

Declaration of compliance shall be subject to registration in accordance with the legislation of the Customs Union.

- 9. Declaration of compliance shall be executed for a certain name of packaging (closures) or for a group of packaging (closures) manufactured from the same materials and having the same design and meeting the same safety requirements.
- 10. The set of confirmation documents stipulated by Clause 7 of this Article, together with the declaration of compliance shall be kept by the manufacturer (a person authorized by the manufacturer), an importer within the period set by the legislation of the Customs Union.
- 11. Declaration of compliance of packaging (closures) shall be accepted for more than 5 years for commercially produced products. Declaration of compliance for a batch of packaging (closures) shall be accepted without indication of its period of validity.

Declaration of compliance for a batch of packaging (closures) shall be valid only for the packaging (closures) of the certain batch.

Article 8. Marking with the Uniform Mark of Products Circulation on the Market of the Customs Union Member-States

1. Packaging (closures), which complies with the requirements of these technical regulations and which has received confirmation of compliance in accordance with Article 7 of these technical regulations, shall have marking with the uniform mark of products circulation on

the market of the Customs Union member-states which is provided in the supporting documentation.

- 2. Marking with the uniform mark of products circulation on the market of the Customs Union member-states shall be made by the manufacturer, a person authorized by the manufacturer, an importer, before the product placing on the market.
- 3. Packaging (closures) shall be marked with the uniform mark of products circulation on the market of the Customs Union member-states in case of its compliance with these technical regulations, and other technical regulations of the Customs Union, applicable thereto.

Article 9. Disclaimer Clause

1. The Customs Union member-states shall take all measures for the restriction, ban on release of the packaging (closures) into circulation in the customs area of the Customs Union, and withdrawal from the market of the packaging (closures), not complying with the requirements of these technical regulations and other technical regulations of the Customs Union, applicable to the packaging (closures).

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Appendix 1

to Technical Regulations of the Customs Union on Packaging Safety

Sanitary and Hygienic Safety Indices and Ratios of Substances Evolved from Packaging (Closures), Having Immediate Contact with Food

Products

Schedule 1

Name of the Material of Products	Controlled Indices	Permissible Quantity of Chemical Substance Migration, mg/l	Maxim um Permis sible Concen tration s in Drinki ng Water, mg/l	Class of Dang er *****	Maxim um Permis sible Conce ntratio ns, Daily Averag e, mg/m³ in atm. air	ass of Da ng er **
	2	3	4	5	6	7
·	terials and plastics		heir basis			
1.1. Polyethylene	Formaldehyde	0.100		2	0.003	2
(high-pressure polyethylene,	Acetaldehyde		0.200	4	0.010	3
low density polyethylene),	Ethyl acetate	0.100		2	0.100	4
polypropylene, copolymer of propylene with ethylene,	Hexane	0.100		4		-
polybutylene,	Heptane	0.100		4		
polyisobutylene, combined materials based on	Hexane				0.085	3
	Heptane				0.065	3
polyolefins	Acetone	0.100		3	0.350	4
	Alcohols:					
	methyl	0.200		2	0.500	3
	propyl	0.100		4	0.300	3
	isopropyl	0.100		4	0.600	3
	butyl	0.500		2	0.100	3
	isobutyl	0.500		2	0.100	4
1.2. Polystyrene plastic:			T	1		
1.2.1. Bulk-polymerized	Styrole	0.010		2	0.002	2
polystyrene, impact-resistant			T	1		
	methyl	0.200		2	0.500	3
	butyl	0.500		2	0.100	3
	Formaldehyde	0.100		2	0.003	2 2 3
	Benzene		0.010	2	0.100	2
	Toluene		0.500	4	0.600	3
	Ethylbenzene		0.010	4	0.020	3
1.2.2. Copolymer of styrole	Styrole	0.010		2	0.002	2
with acrylonitrile	Acrylonitrile	0.020		2	0.030	2

	1				ı	
	2	3	4	5	6	7
	Formaldehyde	0.100		2	0.003	2
	Benzaldehyde		0.003	4	0.040	3
1.2.3. ABS resin	Styrole	0.010		2	0.002	2
(acrylonitrile butadiene	Acrylonitrile	0.020		2	0.030	2
styrole plastic)	Alpha-methylstyrene		0.100	3	0.040	3
	Benzene		0.010	2	0.100	2
	Toluene		0.500	4	0.600	3
	Ethylbenzene		0.010	4	0.020	3
	Benzaldehyde		0.003	4	0.040	3
	Xylols (isomer	0.010		2	0.002	2
	mixture)					
1.2.4. Copolymer of	Styrole	0.010		2	0.002	2
styrole with	Methylmethacrylate	0.250		2	0.010	3
methylmethacrylate	Methanol	0.200		2	0.500	3
	Formaldehyde	0.100		2	0.003	2
1.2.5. Copolymer of	Styrole	0.010		2	0.002	2
styrole with methylmeth-	Methylmethacrylate	0.250		2	0.010	3
acrylate and acrylonitrile	Acrylonitrile	0.020		2	0.030	2
	Methanol	0.200		2	0.500	3
	Formaldehyde	0.100		2	0.003	2
1.2.6. Copolymer of	Styrole	0.010		2	0.002	2
styrole with	Alpha-methylstyrene		0.100	3	0.040	3
alpha-methylstyrene	Benzaldehyde		0.003	4	0.040	3
	Acetophenone		0.100	3	0.003	3
1.2.7. Copolymers of	Styrole	0.010		2	0.002	2
styrole	Butadiene		0.050	4	1.000	4
with butadiene	Acetaldehyde		0.200	4	0.010	3
	Acetone	0.100		3	0.350	4
	Alcohols:					
	methyl	0.200		2	0.500	3
	butyl	0.500		2	0.100	3
	Xylols (isomer		0.050	3	0.200	3
	mixture)					
1.2.8. Foamed poly	Styrole	0.010		2	0.002	2
styroles						
	Benzene		0.010	2	0.100	2
	Toluene		0.500	4	0.600	3
	Ethylbenzene		0.010	4	0.020	3
	Cumene (isopropyl		0.100	3	0.014	4
	benzol)					
	Methanol	0.200		2	0.500	3
	Formaldehyde	0.100		2	0.003	2
1.3. Polyvinyl chloride	Acetaldehyde		0.200	4	0.010	3
plastic	Acetone	0.100		3	0.350	4
	Vinyl chloride	0.01		2	0.01	1
	Alcohols:					
	methyl	0.200		2	0.500	3
	propyl	0.100		4	0.300	3
	isopropyl	0.100		4	0.600	3
	butyl	0.500		2	0.100	3

	2	3	4	5	6	7
	isobutyl	0.500		2	0.100	4
	Benzene		0.010	2	0.100	2
	Toluene		0.500	4	0.600	3
	Zinc (Zn)	1.000		3		
	Tin (Sn)		2.000	3		
	Dioctylphthalate	2.000		3	0.020	
	Dibutylphthalate		Not allow		0.020	
1.4. Polymers on the	Vinyl acetate		0.200	2	0.150	3
basis of vinyl acetate and	Formaldehyde	0.100		2	0.003	2
derivants: polyvinyl	Acetaldehyde		0.200	4	0.010	3
acetate, polyvinyl alcohol,	Hexane	0.100		4		
copolymer	Heptane	0.100		4		
break-up of vinyl acetate with dibutyl maleate	Treptane	0.100		·		
1.5. Polyacrylates	Hexane	0.100		4		
	Heptane	0.100		4		
	Acrylonitrile	0.020		2	0.030	2
	Methylacrylate		0.020	4	0.010	4
	Methylmethacrylate	0.250		2	0.010	3
	Butyl acrylate		0.010	4	0.0075	2
1.6. Polyorganosiloxane (silicone)	Formaldehyde	0.100		2	0.003	2
(sincone)	Acetaldehyde		0.200	4	0.010	3
	Phenol	0.050		4	0.003	2
	Alcohols:					
	methyl	0.200		2	0.500	3
	butyl	0.500		2	0.100	3
	Benzene		0.010	2	0.100	2
1.7. Polyamides					<u> </u>	
1.7.1. Polyamide 6	E-caprolactam	0.500		4	0.060	3
(polycaproamide, capron)	Benzene		0.010	2	0.100	2
	Phenol	0.050		4	0.003	2
1.7.2. Polyamide 66 (polyhexamethylenedypami	Hexamethylene-diamine	0.010		2	0.001	2
de, nylon)	Methanol	0.200		2	0.500	3
	Benzene		0.010	2	0.100	2
(polyhexamethylenesebaca	Hexamethylenediamine	0.010		2	0.001	2
mide)	Methanol	0.200		2	0.500	3
	Benzene		0.010	2	0.100	2
1.8. Polyurethanes	Ethylene glycol		1.000	3	1.000	
	Acetaldehyde		0.200	4	0.010	3
	Formaldehyde	0.100		2	0.003	2
	Ethyl acetate	0.100		2	0.100	4
	Butyl acetate		0.100	4	0.100	4

	Acetone	0.100		3	0.350	4
	Alcohols:					
	2	3	4	5	6	7
	methyl	0.200		2	0.500	3
	propyl	0.100		4	0.300	3
	isopropyl	0.100		4	0.600	3
	Benzene		0.010	2	0.100	2
	Toluene		0.500	4	0.600	3
1.9. Polyethers:						
1.9.1. Polyethylene oxide	Formaldehyde	0.100		2	0,003*	2
3	Acetaldehyde		0.200	4	0.010	3
1.9.2 Polypropylene oxide	Methyl acetate		0.100	3	0.070	4
31 13	Acetone	0.100		3	0.350	4
	Formaldehyde	0.100		2	0.003	2
	Acetaldehyde		0.200	4	0.010	3
1.9.3.Polytetramethylene	Propyl alcohol	0.100		4	0.300	3
oxide	Acetaldehyde		0.200	4	0.010	3
	Formaldehyde	0.100		2	0.003	2
1.9.4. Polyphenylene oxide	Phenol	0.050		4	0.003	2
	Formaldehyde	0.100		2	0.003	2
	Methanol	0.200		2	0.500	3
1.9.5. Polyethylene	Acetaldehyde		0.200	4	0.010	3
theraphthalate and	Ethylene glycol		1.000	3	1.000	
copolymer on the basis of	Dimethyl terephthalate		1.500	4	0.010	
terephthalic acid	Formaldehyde	0.100		2	0.003	2
	Alcohols:					
	methyl	0.200		2	0.500	
	butyl	0.500		2	0.100	3
	isobutyl	0.500		2	0.100	4
	Acetone	0.100		3	0.350	4
1.9.6. Polycarbonate	Phenol	0.050		4	0.003	2
	Methylene chloride		7.500	3		
	Chlorobenzene		0.020	3	0.100	3
1.9.7. Polysulphon	Benzene		0.010	2	0.100	2
10071	Phenol	0.050		4	0.003	2
1.9.8. Polyphenylene	Phenol	0.050		4	0.003	2
sulphide	Acetaldehyde		0.200	4	0.010	3
	Methanol	0.200		2	0.500	3
	Dichlorobenzene		0.002	3	0.030	
1001	Borium (B)	0.500		2		
1.9.9. In case of using as a cohesive:			0.002			
Phenol-formaldehyde resin	Phenol	0.050		4	0.003	2
.1.	Formaldehyde	0.100		2	0.003	2
silicone resin	Formaldehyde	0.100	0.200	2	0.003	2
	Acetaldehyde	0.050	0.200	4	0.010	3
	Phenol	0.050		4	0.003	2
	Alcohols:					

	methyl	0.200		2	0.500	3
	butyl	0.500		2	0.100	3
	Benzene		0.010	2	0.100	2
Epoxide resins	Epichlorohydrin	0.100		2	0.200	2
	Phenol	0.050		4	0.003	2
		1				
	2	3	4	5	6	7
	Formaldehyde	0.100		2	0.003	2
1.10. Fluoropolymers:	fluorine ion	0.500		2		
fluoropolymer -3	Formaldehyde	0.100		2	0.003	2
fluoropolymer -4,	Hexane	0.100		4		
teflon	Heptane	0.100		4		
1.11. Plastic on the basis of	Formaldehyde	0.100		2	0.003	2
phenol-formaldehyde	Acetaldehyde		0.200	4	0.010	3
resins (phenolic resin)	Phenol	0.050		4	0.003	2
1.12. Polyformaldehyde	Formaldehyde	0.100		2	0.003	2
1.12. I ory formandeny de	Acetaldehyde	0.100	0.200	4	0.003	3
1.13. Aminoplast resins	Formaldehyde	0.100		2	0.010	2
±	roimaidenyde	0.100		2	0.003	2
(carbamide- and melamine-						
formaldehyde)						
1.14. Polymer	Epichlorohydrin	0.100		2	0.200	2
materials on	Phenol	0.050		4	0.003	2
the basis of epoxide resins	Formaldehyde	0.100		2	0,003*	
1.15. Ionomeric	Formaldehyde	0.100		2	0.003	2
resins, including	Acetaldehyde		0.200	4	0.010	2
resin	Formaldehyde	0.100		2	0,003*	3
	Methanol	0.200		2	0.500	2
	Zinc (Zn)	1.000		3		3
1.16. Cellulose	Ethyl acetate	0.100		2	0.100	
	Formaldehyde	0.100		2	0.003	4
	Benzene		0.010	2	0.100	2
	Acetone	0.100		3	0.350	2
1.17. Ether-cellulose	Ethyl acetate	0.100		2	0.100	4
plastics	Acetaldehyde		0.200	4	0.010	4
1	Formaldehyde	0.100		2	0.003	3
	Alcohols:	1	1	i	1	
	methyl	0.200		2	0.500	3
	isobutyl	0.500		2	0.100	4
	Acetone	0.100		3	0.350	4
1.18. Collagen	Formaldehyde*	0.100		2	0.003	2
(biopolymer)	Acetaldehyde		0.200	4	0.010	3
	Ethyl acetate	0.100		2	0.100	4
	Butyl acetate		0.100	4	0.100	4
	Acetone	0.100		3	0.350	4
ı		1	1		·	

I						
	Alcohols:	T 0.500 T				
	methyl	0.200		2	0.500	3
	propyl	0.100		4	0.300	3
	isopropyl	0.100		4	0.600	3
	butyl	0.500		2	0.100	3
	isobutyl	0.500		2	0.100	4
	2	3	4	5	6	7
1.19 Rubber and rubber-plastic materials	J	0.02				
(gaskets, densifier of		0.03				
canisters, packing rings of	Captax	0.15				
lids for canning and	Zinc	1.0				
etc.),	Dioctylphthalate	2.0				
	Dibutylphthalate			Not al	llowed	
	2. Paraffins an	d waxes				
2.1. Paraffins and waxes	Hexane	0.100		4		
(cheese coating, etc.)	Heptane	0.100		4		
(encese coating, etc.)	Benz(a)pyrene	Not allowed		1		
	Acetaldehyde		0.200	4	0.010	3
	Formaldehyde	0.100		2	0.003	2
	Acetone	0.100		3	0.350	4
	Alcohols:	0.100			0.550	•
	methyl	0.200		2	0.500	3
	butyl	0.500		2	0.100	3
	Toluene	0.500	0.500	4	0.600	3
2 D					0.000	
3. P	aper, paperboard, parc	nment, imita	uon parc	ıment		
3.1. Paper	Ethyl acetate	0.100		2	0.100	4
-	Formaldehyde	0.100		2	0.003	2
	Acetaldehyde		0.200	4	0.010	3
	Acetone	0.100		3	0.350	4
	Alcohols:	1		1	1	
	methyl	0.200		2	0.500	3
	butyl	0.500		2	0.100	3
	Toluene		0.500	4	0.600	3
	Benzene		0.010	2	0.100	2
	Lead (Pb)	0.030		2		
	Zinc (Zn)	1.000		3		
	Arsenic (As)	0.050		2		
	Chrome (Cr 3+) Chrome (Cr 6+)	cumulativel y 0,100		3		
l		J 0,100		J		

2.2. Dans (Co. man an	To be add	litionally dat	Emad			
3.2. Paraffin paper		ditionally def		1		
	Hexane	0.100 0.100		4		
	Heptane	Not allowed		4		
2.2. Daniel and	- (-717			1	0.100	
3.3. Paperboard	Ethyl acetate	0.100	0.100	2	0.100	4
	Butyl acetate		0.100	4	0.100	4
	Acetaldehyde	0.100	0.200	4	0.010	3
	Formaldehyde	0.100		2	0.003	2
	Acetone	0.100		3	0.350	4
	2	3	4	5	6	7
	Alcohols:					
	methyl	0.200		2	0.500	
	isopropyl	0.100		4	0.600	3
	butyl	0.500		2	0.100	3
	isobutyl	0.500		2	0.100	4
	Benzene		0.010	2	0.100	2
	Toluene		0.500	4	0.600	3
	Xylols (isomer mixture)		0.050	3	0.200	3
	Lead (Pb)	0.030		2		
	Zinc (Zn)	1.000		3		
	Arsenic (As)	0.050		2		
	Chrome (Cr 3+)	cumulativ ely		3		
	Chrome (Cr 6+)	0.100		3		
	To be additionally define	ed:	I			
Coated paperboard	Titanium (Ti)	0.100		3		
	Aluminium (Al)	0.500		2		
	Barium (Ba)	0.100		2		
3.4. Paperboard	Butyl acetate		0.100	4	0.100	4
chipboard**	Ethyl acetate	0.100		2	0.100	4
	Acetaldehyde		0.200	4	0.010	3
	Alcohols:		l			•
	methyl	0.200		2	0.500	3
	butyl	0.500		2	0.100	3
	Acetone	0.100		3	0.350	4
	Formaldehyde	0.100		2	0.003	2
	Benzene		0.010	2	0.100	2
	Toluene		0.500	4	0.600	3
	Xylols (isomer		0.050	3	0.200	3
	mixture)					1
	Lead (Pb)	0.030		2		
	Zinc (Zn)	1.000		3		
	Arsenic (As)_	0.050		2		
	Chrome (Cr 3+)	cumulativ ely		3		
	Chrome (Cr 6+)	0.100		3		
ĺ	Cadmium (Cd)	0.001		2		
	eaamam (ea)					

S.5. Vegetable parchment Ethyl acetate 0.100 2 0.100									
Alcohols: Methyl	2 0.100	2		0.100	Ethyl acetate	3.5. Vegetable			
Methyl	2 0.003	2		0.100	Formaldehyde	parchment			
propyl 0.100 4 0.300					Alcohols:				
Sisopropyl 0.100 4 0.600	2 0.500	2		0.200	Methyl				
butyl 0.500 2 0.100	0.300	4		0.100	propyl				
isobutyl 0.500 2 0.100 Acetone 0.100 3 0.350 Lead (Pb) 0.030 2 Zinc (Zn) 1.000 3 Arsenic (As) 0.050 2 Zinc (Zn) 1.000 3 Arsenic (As) 0.050 2 Arsenic (As) 0.050 2 Arsenic (As) 0.050 3 Copper (Cu) 1.000 3 Iron (Fe) 0.300 Chrome (Cr 3+) cumulativ 3 Chrome (Cr 3+) cumulativ 3 Chrome (Cr 6+) 0.100 2 0.100 Ethyl acetate 0.100 2 0.003 Acetaldehyde 0.100 2 0.003 Acetaldehyde 0.200 4 0.010 Epichlorohydrin 0.100 2 0.200 Epichlorohydrin 0.100 2 0.200 Epichlorohydrin 0.100 4 0.060 Epichlorohydrin 0.100 4 0.300 isopropyl 0.100 4 0.300 isopropyl 0.100 4 0.300 isobutyl 0.500 2 0.100 isobutyl 0.500 2 0.100 Acetone 0.100 3 0.300 Acetone 0.100 3 0.300 Toluene 0.500 4 0.600 Xylols (isomer mixture) 0.050 3 0.200 Chrome (Cr 3+) cumulativ 3	0.600	4		0.100	isopropyl				
Acetone	2 0.100	2		0.500	butyl				
Lead (Pb)	2 0.100	2		0.500	isobutyl				
Zinc (Zn)	0.350	3		0.100	Acetone				
Arsenic (As)	2	2		0.030	Lead (Pb)				
Copper (Cu) 1.000 3 Iron (Fe) 0.300 Chrome (Cr 3+) cumulativ 3 Chrome (Cr 6+) 0.100 3 Chrome (Cr 6+) 0.100 3 Chrome (Cr 6+) 0.100 2 0.100 Formaldehyde 0.100 2 0.003 Acetaldehyde 0.200 4 0.010 Phenol 0.050 4 0.003 E-pichlorohydrin 0.100 2 0.200 E-caprolactam 0.500 4 0.060 Alcohols: Methyl 0.200 2 0.500 propyl 0.100 4 0.300 isopropyl 0.100 4 0.600 butyl 0.500 2 0.100 isobutyl 0.500 2 0.100 Acetone 0.100 3 0.350 Benzene 0.010 2 0.100 Toluene 0.500 4 0.600 Xylols (isomer mixture) Zinc (Zn) 1.000 3 0.200 Chrome (Cr 3+) cumulativ 3	3	3		1.000	Zinc (Zn)				
Copper (Cu) 1.000 3 Iron (Fe) 0.300 Chrome (Cr 3+) cumulativ ely 3 Chrome (Cr 6+) 0.100 3 Chrome (Cr 6+) 0.100 2 0.100 Chrome (Cr 6+) 0.100 2 0.100 Formaldehyde 0.100 2 0.003 Acetaldehyde 0.200 4 0.010 Formaldehyde 0.050 4 0.003 Epichlorohydrin 0.100 2 0.200 Epichlorohydrin 0.100 2 0.200 E-caprolactam 0.500 4 0.060 Alcohols: Methyl 0.200 2 0.500 propyl 0.100 4 0.600 butyl 0.500 2 0.100 isopropyl 0.100 4 0.600 butyl 0.500 2 0.100 isobutyl 0.500 2 0.100 Acetone 0.100 3 0.350 Benzene 0.010 2 0.100 Toluene 0.500 4 0.600 Xylols (isomer mixture) 2 0.100 Chrome (Cr 3+) cumulativ 3 Chrome (Cr 3+) cumulativ 3	2	2		0.050	Arsenic (As)				
Tron (Fe) 0.300 Chrome (Cr 3+) cumulativ 3 ely chrome (Cr 6+) 0.100 3 (paper with additives, imitating properties of vegetable parchment) Ethyl acetate 0.100 2 0.003 Formaldehyde 0.100 2 0.003 Acetaldehyde 0.200 4 0.010 Phenol 0.050 4 0.003 Epichlorohydrin 0.100 2 0.200 E-caprolactam 0.500 4 0.060 Alcohols:	5 6	5	4	3	2				
Tron (Fe) 0.300 Chrome (Cr 3+) cumulativ ely 3 Chrome (Cr 6+) 0.100 3 Chrome (Cr 6+) 0.100 2 0.100 Chrome (Cr 6+) 0.100 2 0.100 Ethyl acetate 0.100 2 0.003 Formaldehyde 0.100 2 0.003 Acetaldehyde 0.200 4 0.010 Phenol 0.050 4 0.003 Epichlorohydrin 0.100 2 0.200 E-caprolactam 0.500 4 0.060 Alcohols: Methyl 0.200 2 0.500 propyl 0.100 4 0.300 isopropyl 0.100 4 0.600 butyl 0.500 2 0.100 isobutyl 0.500 2 0.100 Acetone 0.100 3 0.350 Benzene 0.010 2 0.100 Toluene 0.500 4 0.600 Xylols (isomer mixture) 2 0.100 Chrome (Cr 3+) cumulativ 3 Chrome (Cr	3	3		1.000	Copper (Cu)				
Chrome (Cr 3+) cumulativ ely Chrome (Cr 6+) 0.100 3				0.300					
Chrome (Cr 6+)	3	3			` /				
Section Section Sethyl acetate Sethyl acetate Section Section		Ī		ely					
Formaldehyde	3	3		0.100	Chrome (Cr 6+)				
Acetaldehyde	2 0.100	2		0.100	Ethyl acetate	3.6. Imitation parchment			
Phenol 0.050 4 0.003	2 0.003	2		0.100	Formaldehyde	(paper with additives,			
Epichlorohydrin 0.100 2 0.200 E-caprolactam 0.500 4 0.060 Alcohols:	0.010	4	0.200		Acetaldehyde	imitating properties			
E-caprolactam 0.500 4 0.060 Alcohols: Methyl 0.200 2 0.500 propyl 0.100 4 0.300 isopropyl 0.100 4 0.600 butyl 0.500 2 0.100 isobutyl 0.500 2 0.100 Acetone 0.100 3 0.350 Benzene 0.010 2 0.100 Toluene 0.500 4 0.600 Xylols (isomer mixture) 0.050 3 0.200 Zinc (Zn) 1.000 3 Lead (Pb) 0.030 2 Chrome (Cr 3+) cumulativ ely 3	1 0.003	4		0.050	Phenol	of vegetable			
Alcohols: Methyl 0.200 2 0.500 propyl 0.100 4 0.300 isopropyl 0.100 4 0.600 butyl 0.500 2 0.100 isobutyl 0.500 2 0.100 Acetone 0.100 3 0.350 Benzene 0.010 2 0.100 Toluene 0.500 4 0.600 Xylols (isomer mixture) 0.050 3 0.200 Zinc (Zn) 1.000 3 Lead (Pb) 0.030 2 Chrome (Cr 3+) cumulativ ely 3	2 0.200	2		0.100	Epichlorohydrin	parchment)			
Methyl 0.200 2 0.500 propyl 0.100 4 0.300 isopropyl 0.100 4 0.600 butyl 0.500 2 0.100 isobutyl 0.500 2 0.100 Acetone 0.100 3 0.350 Benzene 0.010 2 0.100 Toluene 0.500 4 0.600 Xylols (isomer mixture) 0.050 3 0.200 Exact (Zn) 1.000 3 Lead (Pb) 0.030 2 Chrome (Cr 3+) cumulativ ely 3	0.060	4		0.500		1 /			
propyl 0.100 4 0.300 isopropyl 0.100 4 0.600 butyl 0.500 2 0.100 isobutyl 0.500 2 0.100 Acetone 0.100 3 0.350 Benzene 0.010 2 0.100 Toluene 0.500 4 0.600 Xylols (isomer mixture) 0.050 3 0.200 Zinc (Zn) 1.000 3 Lead (Pb) 0.030 2 Chrome (Cr 3+) cumulativ ely 3	Alcohols:								
Sopropyl 0.100 4 0.600	2 0.500	2		0.200	Methyl				
butyl 0.500 2 0.100 isobutyl 0.500 2 0.100 Acetone 0.100 3 0.350 Benzene 0.010 2 0.100 Toluene 0.500 4 0.600 Xylols (isomer mixture) Zinc (Zn) 1.000 3 Lead (Pb) 0.030 2 Chrome (Cr 3+) cumulativ ely	0.300	4		0.100	propyl				
isobutyl 0.500 2 0.100 Acetone 0.100 3 0.350 Benzene 0.010 2 0.100 Toluene 0.500 4 0.600 Xylols (isomer mixture) 0.050 3 0.200 Zinc (Zn) 1.000 3 Lead (Pb) 0.030 2 Chrome (Cr 3+) cumulativ ely 3	0.600	4		0.100	isopropyl				
Acetone 0.100 3 0.350 Benzene 0.010 2 0.100 Toluene 0.500 4 0.600 Xylols (isomer mixture) 0.050 3 0.200 Zinc (Zn) 1.000 3 Lead (Pb) 0.030 2 Chrome (Cr 3+) cumulativ ely 3	2 0.100	2		0.500	butyl				
Benzene 0.010 2 0.100 Toluene 0.500 4 0.600 Xylols (isomer mixture) 0.050 3 0.200 Zinc (Zn) 1.000 3 Lead (Pb) 0.030 2 Chrome (Cr 3+) cumulativ ely 3	2 0.100	2		0.500	isobutyl				
Toluene 0.500 4 0.600 Xylols (isomer mixture) 0.050 3 0.200 Zinc (Zn) 1.000 3 Lead (Pb) 0.030 2 Chrome (Cr 3+) cumulativ ely 3	0.350	3		0.100	Acetone				
Xylols (isomer mixture) 0.050 3 0.200 Zinc (Zn) 1.000 3 Lead (Pb) 0.030 2 Chrome (Cr 3+) cumulativ ely 3	2 0.100	2	0.010		Benzene				
mixture) Zinc (Zn) 1.000 3 Lead (Pb) 0.030 2 Chrome (Cr 3+) cumulativ ely 3	0.600	4	0.500		Toluene				
mixture) Zinc (Zn) 1.000 3 Lead (Pb) 0.030 2 Chrome (Cr 3+) cumulativ ely 3	0.200	3	0.050		Xylols (isomer				
Lead (Pb) 0.030 2 Chrome (Cr 3+) cumulativ ely 3		İ			•				
Chrome (Cr 3+) cumulativ 3	3	3		1.000	Zinc (Zn)				
ely	2	2		0.030	Lead (Pb)				
		3		cumulativ	Chrome (Cr 3+)				
Chrome (Cr 6+) 0 100 3 3				ely					
		3		0.100	Chrome (Cr 6+)				
Arsenic (As) 0.050 2					. ,				
Titanium (Ti) 0.100 3					` /				
Cadmium (Cd) 0.001 2	2	2		0.001	Cadmium (Cd)				
4. Glass ***					4. Glass ***				
4.1. Glassware						4.1. Glassware			
colourless and semiwhite Boron (B) 0.500 2	2	2		0.500	Boron (B)				
glasses Aluminium (Al) 0.500 2					` /				
Arsenic (As) 0.050 2					` '	5			

green glasses	Aluminium (Al)	0.500		2		
green glasses	Chrome (Cr 3+)	cumulativ		3		
	emonie (er 5+)	ely				
	Chrome (Cr 6+)	0.100		3		
	Copper (Cu)	1.000		3		
	Boron (B)	0.500		2		
brown glasses	Aluminium (Al)	0.500		2		
_	Manganese (Mn)	0.100		3		
	Boron (B)	0.500		2		
- crystal glass	Lead (Pb)	***		2		
	Aluminium (Al)	0.500		2		
	Boron (B)	0.500		2		
	Cadmium (Cd)	***		2		
additionally for barium	Barium (Ba)	0.100		2		
crystal glass						
	2	3	4	5	6	7
To be ad	lditionally determined w	hen dyeing:				
Blue	Chrome (Cr 3+)	cumulativel		3		
	Chrome (Cr 6+)	y 0,100		3		
	Copper (Cu)	1.000		3	1	
dark blue	Cobalt (Co)	0.100		2		
Red	Copper (Cu)	1.000		3		
	Manganese (Mn)	0.100		3		
Yellow	Chrome (Cr 3+)	cumulativel		3		
	Chrome (Cr 6+)	y 0,100		3	1	
	Cadmium (Cd)	***		2		
	Barium (Ba)	0.100		2		
	5. Ceramic	°S***				
5.1. Ceramic ware	Boron (B)	0.500		2		
	Zinc (Zn)	1.000		3	-	
	Titanium (Ti)	0.100		3	-	
	Aluminium (Al)	0.500		2		
	Cadmium (Cd)	***		2		
	Barium (Ba)	0.100		2		
	6. Faience and	porcelain ***				
6.1. porcelain and faience	Lead (Pb)	***		2		
ware	Cadmium (Cd)	***		2		
To be additionally defined w		1				
cobalt oxides	Cobalt (Co)	0.100		2		
lead-free glaze	Aluminium (Al)	0.500		2		
	Boron (B)	0.500		2		
	Zinc (Zn)	1.000		3		
	Lithium (Li)		0.030	2		

barytic glaze	Aluminium (Al)	0.500		2		
	Barium (Ba)	0.100		2		
	Boron (B)	0.500		2		
To be additionally defined wh	nen using pigmented glaz	e:				
of pink colour	Manganese (Mn)	0.100		3		
of blue colour	Cobalt (Co)	0.100		2		
	Copper (Cu)	1.000		3		
of yellow colour	Chrome (Cr 3+)	cumulativel		3		
	Chrome (Cr 6+)	y 0,100		3		
	Cadmium (Cd)	***		2		
7. Polymer materials used	,	losures)				
7.1.silicate enamel (frits)	Aluminium (Al)	0.500		2		
	Boron (B)	0.500		2		
	2	3	4	5	6	7
	Iron (Fe)	0.300				
	Cobalt (Co)	0.100		2		
	Nickel (Ni)	0.100		3		
	Chrome (Cr 3+)	Cumulativ ely		3		
	Chrome (Cr 6+)	0.100		3		
	Manganese (Mn)	0.100		3		
7.2.Titanium enamel	Aluminium (Al)	0.500		2		
	Boron (B)	0.500		2		
	Iron (Fe)	0.300				
	Cobalt (Co)	0.100		2		
	Nickel (Ni)	0.100		3		
	Lead (Pb)	0.030		2		
	Arsenic (As)	0.050		2		
	Zinc (Zn)	1.000		3		
	Titanium (Ti)	0.100		3		
To be additionally determine	ed when dyeing the cove	r:				
of grey colour	Titanium (Ti)	0.100		3		
of dark blue colour	Cobalt (Co)	0.100		2		
of brown colour	Iron (Fe)	0.300				
of green colour	Chrome (Cr 3+)	Cumulativ ely		3		
	Chrome (Cr 6+)	0.100		3		
of pink colour	Manganese (Mn)	0.100		3		
When applying the coating or						
carbon and	Iron (Fe)	0.300				
low-alloyed steel	Manganese (Mn)	0.100		3		
aluminium and aluminium alloys	Aluminium (Al)	0.500		2		
	Copper (Cu)	1.000		3		

8.Polymer mater	rials used for lacquered pac	ckaging (clos	ures)			
8.1.epoxyphenol	Epichlorohydrin	0.100		2	0.200	2
varnishes	Formaldehyde	0.100		2	0.003	2
	Phenol	0.050		4	0.003	2
	Zinc (Zn)	1.000		3		
	Lead (Pb)	0.030		2		
	Xylols (isomer		0.050	3	0.200	3
	mixture)					
	Alcohols:	•				
	methyl	0.200		2	0.500	3
	propyl	0.100		4	0.300	3
	butyl	0.500		2	0.100	3
	isobutyl	0.500		2	0.100	4
	Acetone	0.100		3	0.350	4
	Ethylbenzene		0.010	4	0.020	3
8.2. phenolic and oil	Formaldehyde	0.100		2	0,003*	2
varnishes	Phenol	0.050		4	0.003	2
	Lead (Pb)	0.030		2		
8.3.protein-resistant	Epichlorohydrin	0.100		2	0.200	2

enamels,containing	2	3	4	5	6	7
zincpaste	Formaldehyde	0.100		2	0.003	2
	Zinc (Zn)	1.000		3		
	Lead (Pb)	0.030		2		
8.4. vinylorgansolic	Formaldehyde	0.100		2	0,003*	2
coating	Acetaldehyde		0.200	4	0.010	3
	Phenol	0.050		4	0.003	2
	Acetone	0.100		3	0.350	4
	vinyl acetate		0.200	2	0.150	3
	vinyl chloride	0.010		2	0.010	1
	Alcohols:					
	methyl	0.200		2	0.500	3
	isopropyl	0.100		4	0.600	3
	butyl	0.500		2	0.100	3
	isobutyl	0.500		2	0.100	4
	Xylols (isomer		0.050	3	0.200	3
	mixture)					
	Lead (Pb)	0.030		2		
To be additionally deter	rmined when using:					
aluminium powder	Aluminium (Al)	0.500		2		
for varnish pigmentation						
packing materials from	Aluminium (Al)	0.500		2		
aluminium,						
aluminium alloys						
0 Wood an	d wood products organ	nic and comp	rossod co	elz.		
9. Wood and wood products, organic and compressed cork						
Wood and wood products	Formaldehyde	0.100		2	0.003	2
Natural and compressed cork	Formaldehyde	0.100		2	0.003	2

Note: migration of hazardous substances evolved from packaging (closures) which are made from composite materials shall be tested only in the layer having direct contact with food products, including infant food.

- * for all types of artificial protein coatings the cumulative quantity of aldehydes (including formaldehyde) the Permissible Quantity of Chemical Substance Migration is 0.8 mg/l.
- ** paper and paperboard containing paper waste may be used only for packaging of food products with humidity of not more than 15 %.
- *** Permissible Quantity of Chemical Substance Migration of lead and cadmium for packaging made from glass, faience and porcelain, ceramics is specified in Table 2.

**** - when evaluating materials and products intended for packaging of infant food products for children under 3 years old, migration of chemical substances falling under 1 and 2 class of hazard is not allowed.

***** - migration of hazardous substances into the water model medium shall be tested for the packaging intended for storage of products with humidity of more than 15 %, into the air model medium - for storage of products with humidity of less than 15 %.

***** - for packaging and closures which are produced from polymer materials and plastics on their basis, modification of the acid number shall be calculated additionally.

Table 2
Sanitary and Hygienic Regulations for Lead and Cadmium Evolved from Glass, Faience and
Porcelain, and their Products, Ceramics

Type of Packaging	Controlled Indices	Measuring Unit	Permissible Quantity
			of Chemical Substance
			Migration
Packaging under 1.1 l	cadmium	mg/l	0.5
	lead	mg/l	2.0
Packaging above 1.11	cadmium	mg/l	0.5
	lead	mg/l	2.0

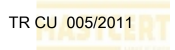
Table 3

Sanitary and Hygienic Safety Indices and Ratios for Substances Evolved from Metals and Alloys Used in Production of Packaging (Closures)

Name of Material of the Product	Controlled Indices	Permissible Quantity of Chemical Substance Migration, mg/l	Maxim um Permiss ible Concen trations in Drinkin g Water, mg/l	Class of Hazard *
1	2	3	4	5
1. Primary aluminium				
of special purity	Aluminium (Al)	0.500		2
of high purity	Aluminium (Al)	0.500		2
	Iron (Fe)	0.300		
	Silicium (Si)		10.00	2

1	2	3	4	5
	Copper (Cu)	1.000		3
of technical purity	Aluminium (Al)	0.500	-	2
2	Iron (Fe)	0.300	-	
	Silicium (Si)		10.000	2
	Copper (Cu)	1.000		3
	Zinc (Zn)	1.000		3
	Titanium (Ti)	0.100		3
2.Aluminium alloys:	()			
deformable	Aluminium (Al)	0.500		2
	Manganese (Mn)	0.100		3
	Iron (Fe)	0.300		
	Copper (Cu)	1.000		3
	Zinc (Zn)	1.000		3
	Titanium (Ti)	0.100		3
	Vanadium (V)	0.100		3
agating	Aluminium (Al)	0.100		2
casting	()	ļ		3
	Copper (Cu)	1.000	10.000	2
	Silicium (Si)	0.100	10.000	
	Manganese (Mn)	0.100		3
	Zinc (Zn)	1.000		3
	Titanium (Ti)	0.100		3
3. All types of steel, including carbon	Iron (Fe)	0.300		
high-quality ,chromium	Manganese (Mn)	0.100		3
chromium-manganese steel	Chrome (Cr 3+)	28		3
	Chrome (Cr 6+)	cumulatively		3
	0 . 1	0.100		
3.1. To be additionally defined for other				
carbon low-alloyed steel	Nickel (Ni)	0.100		3
	Copper (Cu)	1.000		3
chromium-silicon steel	Silicium (Si)		10.000	2
chromium-vanadium steel	Nickel (Ni)	0.100		3
	Copper (Cu)	1.000		3
chromium-manganese-titanium steel	Titanium (Ti)	0.100		3
silicon-manganese and	Silicium (Si)		10.00	2
chromium-manganese steel				
chromium-molybdenum steel	Molybdenum (Mo)	0.250		2
chromium-nickel-tungsten and	Nickel (Ni)	0.100		3
chromium-nickel-molybdenum steel	Tungsten (W)	0.050		2
	Molybdenum (Mo)	0.250		2
chromium-molybdenum-aluminium	Aluminium (Al)	0.500		2
and chromium-aluminium steel	Molybdenum (Mo)	0.250		2
chromium-nickel-tungsten-vanadium	Nickel (Ni)	0.100		3
steel	Vanadium (V)	0.100		3
	Tungsten (W)	0.050		2
corrosion-resistant and heat-resistant,	Nickel (Ni)	0.100		3
high-quality hot-rolled steel	(2 12)	3.100		
low-alloyed heat-resistant pearlitic steel	Nickel (Ni)	0.100		3
22 uno jeu neut resistant peuritie steet	Molybdenum (Mo)	0.250		2
	Vanadium (V)	0.100		3
	v anadrum (v)	0.100		

1	2	3	4	5
	Copper (Cu)	1.000		3
heat-resistant martensitic and	Nickel (Ni)	0.100		3
martensitic-ferrite steel	Molybdenum (Mo)	0.250		2
	Vanadium (V)	0.100		3
	Tungsten (W)	0.050		2
heat-resistant austenitic steel	Nickel (Ni)	0.100		3
	Molybdenum (Mo)	0.250		2
	Tungsten (W)	0.050		2
	Niobium (Nb)		0.010	2
	Titanium (Ti)	0.100		3
4. Solders on the basis of lead alloys:				
-tin-lead	Tin (Sn)		2.000	3
	Lead (Pb)	0.030		2
5. Zinc and zinc alloys	Zinc (Zn)	1.000		3
	Lead (Pb)	0.030		2
	Iron (Fe)	0.300		
	Cadmium (Cd)	0.001		2
	Copper (Cu)	1.000		3
	Aluminium (Al)	0.500		2
	Chrome (Cr 3+)	cumulatively		3
	Chrome (Cr 6+)	0,100		3
	Molybdenum (Mo)	0.250		2
	Manganese (Mn)	0.100		3
	Vanadium (V)	0.100	-	3
	Iron (Fe)	0.300		



Appendix 2

List of Model Media Used in Testing of Packaging (Closures)

List of Wiodel Media Used in 10	
Name of Food Products with which the	Model Media Simulating Food Products
Packaging (Closures) is Intended to Come into	
Contact	
Fresh meat and fish	Distilled water, 0.3 % lactic acid solution
Salted and smoked meat and fish	Distilled water, 5 % sodium chloride solution
Milk, fermented milk products and	Distilled water, 0.3 % lactic acid solution
processed milk products	2.00/ lootic opid colletion
preserved milk products	, 3.0% lactic acid solution
Cooked sausage; canned food: meat, fish	Distilled water, 2 % acetic acid solution
vegetable; marinated and pickled vegetables,	containing 2 % salt; unrefined sunflower oil.
tomato paste, etc.	
Fruit, berries, fruit and vegetable juices,	Distilled water, 2 % citric acid solution.
	Distinct water, 2 % chart acta solution.
canned fruit and berry, non-alcoholic beverages,	
beer.	
Alcoholic beverages, wines	Distilled water, 20 % ethanol solution, 2 % citric
	acid solution.
Vodka, brandy	Distilled water, 40 % ethanol.
Potable alcohol, liqueurs, rum	Distilled water, 96 % ethanol.

Note:

- 1. Packaging (closures) used in conditions other than those specified above, shall be tested under conditions maximally similar to the conditions of use with some aggravation.
- 2. When testing packaging (closures) made from plastics containing nitrogen and aldehydes, 0.3 % and 3 % citric acid solution shall be used as a model medium instead of lactic acid.
- 3. When testing packaging (closures) for canned fish in brine, distilled water only shall be used as a model medium.

4. For determination of lead and cadmium migration from packaging (closures) made from glass, faience and porcelain, ceramics, a 4 % acetic acid solution shall be used as a model medium.

Modelling the duration of contact of packaging (closures) with model media

Duration of contact of packaging (closures) with model media shall be established on the basis of conditions of use with an additional safety margin.

- a) if the intended contact time of food products with packaging (closures) does not exceed 10 minutes, the exposure time in the test shall be 2 hours;
- b) if the intended contact time of food products with packaging (closures) does not exceed 2 hours, the exposure time in the test shall be 1 day;
- c) if the intended contact time of food products with packaging (closures) is from 2 to 48 hours, the exposure time in the test shall be 3 days;
- d) if the intended contact time of food products with packaging (closures) exceeds 2 days, the exposure time in the test shall be 10 days;
- e) varnished metal cans shall be filled with a model medium, hermetically sealed, autoclaved for an hour and allowed to stand at room temperature for 10 days;
- f) packaging (closures) intended for contact with food products to be sterilized shall be filled with model media, hermetically sealed, autoclaved for 2 hours and allowed to stand at room temperature for 10 days.

Temperature Conditions in Testing of Packaging (Closures)

- a) packaging (closures) intended for contact with food products at ambient temperature shall be filled with model media of room temperature and held during the time specified above;
- b) packaging (closures) intended for contact with hot food products shall be filled with model media heated to 80 °C and held at room temperature during the time specified above;
- c) packaging (closures) intended for packaging food products in hot form (clarified butter, hard cheese and cheese spread, etc.) shall be filled with model media heated to 80 0 C and held at room temperature during the time specified above.

Numerical, Letter Denotation (Abbreviation) of Material from which Packaging (Closures) is Produced

Packaging Materials	Letter Denotation*	Numerical Code
1	2	3
Plastics		
Polyethyleneterephthalate	PET	1
High-density polyethylene	HDPE	2
Polyvinylchloride	PVC	3
Low-density polyethylene	LDPE	4
Polypropylene	PP	5
Polystyrene	PS	6
Vacant numbers		7-19
Paper and paperboard		·
Corrugated paperboard	PAP	20
Other paperboard	PAP	21
Paper	PAP	22
Vacant numbers		23-39
Metals		
Steel	FE	40
Aluminium	ALU	41
Vacant numbers		42-49
Wood and wood-based material		-
Wood	FOR	50
Cork	FOR	51
Vacant numbers		52-59
Fabric		
Cotton	TEX	60
Jute	TEX	61
Vacant numbers		62-69
Glass		-
Colourless glass	GL	70
Green glass	GL	71
Brown glass	GL	72
Vacant numbers		73-79
Combined materials **		<u> </u>
Paper and paperboard/different materials		80
Paper and paperboard/ plastics		81
Paper and paperboard/ aluminium		82
Paper and paperboard/tinned plate		83
Paper and paperboard/ plastics /		84
aluminium		

	0.7
Paper and paperboard/	85
plastics/aluminium/tinned plate	
Vacant numbers	86-89
Plastics / aluminium	90
Plastics / tinned plate	91
Plastics / various metals	92
Vacant numbers	93-94
Glass / plastics	95
Glass / aluminium	96
Glass / tinned plate	97
Glass / various metals	98
Vacant numbers	99-100

^{*}Only capital letters are used.

^{**}To be marked as follows: Latin letter C and through a slash - denotation of the primary material in the composite (e.g. C/ALU).



Pictographs and Symbols Printed on the Marking of Packaging (Closures)



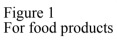




Figure 2 For perfume and cosmetics



Figure 3 For non-food products



Figure 4 - It is possible to recycle the used packaging (closures) - Möbius strip