

19 Rue du Mercure, Zl Ben Arous 2013 Ben Arous - Tunisia.

Tél: +216 71 383 675 Fax: +216 71 383 716

commercial@hosta-polymers.com

Regulatory Status of

HPABF, HPSLF, HPSABF, HPASTF, HPPAF, HPAOF, HPWHF, HPUVSTTA, HPUVTA, HPUVSTRO, HPUVSTF

CHEMICAL INVENTORY STATUS				
Australia	AICS	Components listed		
Canada	DSL	Components listed		
China	IECSC	Components listed		
Europe	REACH	Components listed		
Japan	ENCS	Components listed		
Korea	ECL	Components listed		
New Zealand	NZIoC	Components listed		
Philippines	PICCS	Components listed		
USA	TSCA	Components listed		

HEAVY METALS LEGISLATION	
Does this product have the heavy metals lead, mercury, cadmium, or hexavalent chromium intentionally added?	NO
Does this product comply with Directive 94/62/EC as amended by 2004/12/EC?	YES
Does this product comply with Directive 2000/53/EC on end-of life vehicles?	YES
Does this product meet the CONEG 1994 standard, <i>i.e.</i> is the total of the heavy metals lead, mercury, cadmium, and hexavalent chromium less than 100 ppm?	YES

TOYS LEGISLATION	
Is this product acceptable for use in toys according to EN71-3:1994 with the incorporation of amendment A1:2000 Safety of toys-Part 3: migration of certain elements, or EC Directive 88/378/EEC?	YES

FOR THE PLASTICS INDUSTRY



19 Rue du Mercure, Zl Ben Arous 2013 Ben Arous - Tunisia.

Tél: +216 71 383 675 Fax: +216 71 383 716

commercial@hosta-polymers.com

EU REGULATIONS	
Does this product comply with:	
 European Parliament's Restriction of Hazardous Substances (RoHS) and conform to Directives 2002/95/EC and 2002/96/EC (amended by Directive 2003/108 of 8 Decen 2003) of the European Parliament and of the Council of 27 January 2003 on the rest of the use of certain hazardous substances in electrical and electronic equipment, we electrical and electronic equipment (WEEE)? 	nber riction
Directive 2003/11/EC of the European Parliament and of the Council of 6 February 2 amending for the 24th time Council Directive 76/769/EEC relating to restrictions on the marketing and use of certain dangerous substances and preparations (pentabromodiphenyl ether, octabromodiphenyl ether)?	
 Commission Regulation (EC) No. 1895/2005 of 18 November 2005 prohibiting certain epoxy derivatives in materials and articles intended to come into contact with food as setting migration limits for 2,2-bis (4-hydroxyphenyl) propane bis (2,3-epoxypropyl) e and Commission Directive 2004/13/EC of 29 January 2004 amending Directive 2002/16/EC on the use of certain epoxy derivatives in materials and articles intended come into contact with foodstuffs? 	nd ether
 Commission Directive 2004/21/EC of 24 February 2004 relating to restrictions on the marketing and use of "azo colorants" (thirteenth adaptation to technical progress of Council Directive 76/769/EEC)? 	yES YES
 Council Directive 78/142/EEC of 30 January 1978 on the approximation of the laws of Member States relating to materials and articles which contain vinyl chloride monom and are intended to come into contact with foodstuffs? 	

USA FEDERAL AND STATE REGULATIONS	
Are any components of this product currently subject to any rules or orders under TSCA Section 4, 5, 6, 8, or 12b export notification?	NO
Does this product contain any components regulated under SARA Title III Section 302 (EPCRA Extremely Hazardous Substances)?	NO
Does this product contain any components regulated under SARA Title III Section 304 (CERCLA Hazardous Substances)?	NO
Does the product contain any components subject to SARA Title III Section 313 reporting?	NO
Has this product or its components been listed under California Proposition 65 as a carcinogen or reproductive toxin?	NO
Does the product contain any components currently listed in a Right-to-Know List of hazardous substances in the States of Massachusetts, New Jersey, or Pennsylvania?	NO

CANADIAN REGULATIONS	
Is this product classified under the Workplace Hazardous Materials Information System (WHMIS)?	NO
Does the product contain any components listed in the Canadian Ingredient Disclosure List?	NO



19 Rue du Mercure, Zl Ben Arous 2013 Ben Arous - Tunisia.

Tél: +216 71 383 675 Fax: +216 71 383 716

commercial@hosta-polymers.com

INFORMATION ABOUT REGULATED COMPONENTS	
Does the product contain animal derived substances (refer to 2001/2/EC regulations)?	NO
Does the product comply with USDA/APHIS regulations (<i>i.e.</i> , 9 CFR 94.18) and/or international regulations (<i>e.g.</i> : European Commission Directives) governing exposures to transmissible spongiform encephalopathy (TSE) / bovine spongiform encephalopathy (BSE)?	YES
Does the product contain substances derived from genetically modified organisms (GMO) (refer to 2001/18/EC)?	NO
Does the product contain allergens latex, natural rubber, peanuts and peanut by-products, milk or milk products, eggs, crustaceans (except mollusks) and fish, refined or unrefined oils, soy, wheat (gluten), cereals (oats, barley, rye, triticale, spelt), sesame, seeds, sulfites, food colors, celery, nuts (almonds, walnuts, hazelnuts, pistachios, brazil nuts, macadamia nuts, pecans, cashews, pine kernels) (refer to Directive 2000/13/EC as amended by 2003/89/EC and the USA Food Allergen Labeling and Consumer Protection Act (FALCPA))?	NO
Is the product produced under Rabbinic supervision (Letter of Kosher Certification)?	NO
Is the product certified as Halal?	NO
Does this product contain any regulated compounds such as PBB's, PBDE's, PCB's, PCT's, PCN's, CFC's or other halogenated hydrocarbons, formaldehyde, alkylphenol or alkylphenol ethoxylates, phthalates, Bisphenol A, organotin compounds, trisnonylphenyl phosphite (TNPP), radioactive substances, dioxins, furans, or flame retardants?	NO
Does this product contain any of the following materials or their compounds: cadmium, lead, mercury, chromium, asbestos, antimony, arsenic, beryllium, bismuth, or nickel?	NO
Are Noxious Substances (EN 13428) excluded?	YES
Does the product comply with EU Recovery Standards, including Material Recovery (EN 13430), Energy Recovery (EN 13431) and Organic Recovery (EN 13432)?	YES
Does this product contain, or does its manufacturing process utilize any Class I or Class II ozone depleting chemicals as regulated by the Clean Air Act of 1990, the Montreal Protocol, or USA EPA regulation 40 CFR Part 82?	NO
Are organotin compounds contained in or used to synthesize or process this product?	NO
Does this product contain substance(s) listed under SVHC Candidate list?	NO
Does this product contain substance(s) listed under Annex XVII (REACH)?	NO
Does this product contain substance(s) listed under GADSL 2012 list?	NO



19 Rue du Mercure, ZI Ben Arous 2013 Ben Arous - Tunisia.

Tél: +216 71 383 675 Fax: +216 71 383 716

commercial@hosta-polymers.com

FOOD	FOOD CONTACT STATUS		
EU	Commission Regulation EU n° 202/2014 of March, 3, 2014 on plastic materials and articles intended to come in contact with food (amending of Reg. EU n° 10-2011):		
	All components of this HP series are allowed according to regulation EC 10/2011 and its amendments up to today. For more detailed info contact us.		
USA (FDA)	21 CFR §178 and related chapters All components of this HP series are allowed according to above mentioned regulation. For more detailed info contact us.		

The following supersedes Buyer's Documents. Hosta Polymers makes no representation or warranty, express or implied, including of merchantability or fitness for a particular purpose. No statements herein are to be construed as inducements to infringe any relevant patent. Under no circumstances shall Hosta Polymers be liable for incidental, consequential or indirect damages for alleged negligence, breach of warranty, strict liability, tort or contract arising in connection with the product(s). Buyer's sole remedy and Sabo's sole liability for any claims shall be Buyer's purchase price. Data and results are based on controlled or lab work and must be confirmed by Buyer by testing for its intended conditions of use. The product(s) has not been tested for, and is therefore not recommended for, uses for which prolonged contact with mucous membranes, abraded skin, or blood is intended; or for uses for which implantation within the human body is intended.