

Perstorp and CLP/GHS

Concerning Perstorp products.

Classification

All Perstorp products defined as substances have been reviewed according to regulation (EC) No 1272/2008 on the classification, labelling and packaging of substances and mixtures (CLP Regulation) and UN Globally Harmonised System, rev 3 (GHS).

The classification per product can be found in the list below.

Safety Data Sheets (SDS)

Due to new legislation in EU (REACH & CLP) and the implementation of the UN Globally Harmonised System (GHS) in some other countries, all affected SDS will be revised.

The so called extended SDS (e-SDS) according to REACH are finished (only applicable on classified products).

The SDS/e-SDS will automatically be sent by email to our customers SDS contact. Please contact our Customer Service Organization at CSO_MSDS@perstorp.com if you want to update your SDS contact information. Please consider a company SDS email address with a shared inbox for your incoming SDS.

This Information letter will be revised continuously.

REACH Project Group

reach.perstorp@perstorp.com.



Contact persons:
Charlott Jönsson
Perstorp Holding AB
Corporate EHSQ
+46 (0)435 374 28

Product name	Classification		
	EU DSD,/DPD Directives 67/548/EEC and 1999/45/EC	EU CLP Regulation (EC) No 1272/2008	UN GHS Revision 3
2-Ethylhexanoic Acid		According to revised safety data sheet	
2-Ethylhexanol		According to revised safety data sheet	
Allyl Pentaerythritol		According to revised safety data sheet	
Anhydrous Hydrochloric Acid		According to revised safety data sheet	
BEPD		According to revised safety data sheet	
BEPD 70L	Xi; R41	Mixture. Will be assessed later.	
Bis-MPA™		According to revised safety data sheet	
Boltorn™ H20		Not classified	
Boltorn™ H2004		Not classified	
Boltorn™ H30		Not classified	
Boltorn™ H311		Not classified	
Boltorn™ H40		Not classified	
Boltorn™ P500	Not classified	Mixture. Will be assessed later.	
Boltorn™ P1000	Not classified	Mixture. Will be assessed later.	
Boltorn™ U3000		Not classified	
Boltorn™ W3000		Not classified	
Brine		Not classified	
Calcium Formate tech		According to revised safety data sheet	
Calcium Sulphate Dihydrate		Not classified	
Capa™ 1301		Not classified	
Capa™ 2043, 2047A, 2054, 2067A, 2077A, 2085		Not classified	
Capa™ 2100, 2100A, 2101, 2101A, 2121, 2123A, 2125, 2125A, 2141A, 2161A		Not classified	
Capa™ 2200, 2200A, 2200P, 2201, 2201A, 2202A, 2203A, 2204J, 2205, 2209		Not classified	
Capa™ 2302, 2302A, 2302AJ, 2303, 2304		Not classified	
Capa™ 2402, 2403D, 2407A		Not classified	
Capa™ 2505LPS		Not classified	
Capa™ 3022	Not classified	Mixture. Will be assessed later.	
Capa™ 3031, 3031A, 3041, 3050, 3091		Not classified	
Capa™ 3201		Not classified	
Capa™ 4101		Not classified	
Capa™ 4801		Not classified	
Capa™ 6100		Not classified	
Capa™ 6200, 6250		Not classified	
Capa™ 6400, 6430		Not classified	
Capa™ 6500, 6500C, 6506		Not classified	
Capa™ 6800, 6800C		Not classified	
Capa™ 7201A, 7203		Not classified	
Capa™ FB100		Not classified	

Product name	Classification		
	EU DSD,/DPD Directives 67/548/EEC and 1999/45/EC	EU CLP Regulation (EC) No 1272/2008	UN GHS Revision 3
Capa™ Monomer	According to revised safety data sheet		Acute Tox. 5; H303 Eye Irrit. 2A; H319
Capa™ PL1000	Not classified		
Caustic Soda 7%, Caustic Soda 10%	According to revised safety data sheet		
Ceramic Rings including recycled	Not classified	Mixture. Will be assessed later.	
Charmor™ DP15, DP40	Not classified		
Charmor™ PM15, PM40	Not classified		
Charmor™ PP100	Not classified		
Charmor™ PT40	Not classified		
Cyclic Trimethylolpropane Formal	According to revised safety data sheet		
Diaphragm "Pure Quality" 50% Caustic Soda	According to revised safety data sheet		
Dimethylolpropane tech	Not classified		
Diocetyl Phthalate	According to revised safety data sheet		
Di-Penta 80, Di-penta 90	Not classified		
Di-Pentaerythritol - All qualities	Not classified		
Di-Trimethylolpropane	Not classified		
EASAQUA™ WAT	Mixture. Will be assessed later		
EASAQUA™ WAT-1	Mixture. Will be assessed later		
EASAQUA™ X WAT-3	Mixture. Will be assessed later		
EASAQUA™ X WAT-4	Mixture. Will be assessed later		
EASAQUA™ X WAT-5	Mixture. Will be assessed later		
EASAQUA™ WT 1000	Mixture. Will be assessed later		
EASAQUA™ WT 2102	Mixture. Will be assessed later		
EASAQUA™ X M 501	Mixture. Will be assessed later		
EASAQUA™ X M 502	Mixture. Will be assessed later		
EASAQUA™ X D 401	Mixture. Will be assessed later		
EASAQUA™ X D 803	Mixture. Will be assessed later		
Electrolytic Caustic Soda 10%	According to revised safety data sheet		
Emoltene™ 100	Not classified		
Emoltene™ 244	Not classified		
Formalin - All qualities	According to revised safety data sheet		
Formic Acid 85%	According to revised safety data sheet		
Formox™ KH Catalysts - All qualities	According to revised safety data sheet	Mixture. Will be assessed later.	
Formox™ KH Catalyst mixtures - All qualities	According to revised safety data sheet	Mixture. Will be assessed later.	
Formox™ PPt-47 and PPD-47catalyst	Not classified	Mixture. Will be assessed later.	
Glycerine tech	Not classified		
Hexamethylene Diisocyanate (HDI)	According to revised safety data sheet		
Holtac™ D	Not classified		
Holtac™ Poly	Not classified		
Holtac™ T	Not classified		
Hydrochloric Acid (25 % and above)	According to revised safety data sheet		
Isobutyraldehyde	According to revised safety data sheet		
Isophorone Diisocyanate (IPDI)	According to revised safety data sheet		
Liquid Chlorine	According to revised safety data sheet		

Product name	Classification		
	EU DSD,/DPD Directives 67/548/EEC and 1999/45/EC	EU CLP Regulation (EC) No 1272/2008	UN GHS Revision 3
Methanol	According to revised safety data sheet		
Methyl Propanediol	Not classified		
m-Xylene	According to revised safety data sheet		
Myrsyra agro	C; R34	Mixture. Will be assessed later.	
n-Butanol	According to revised safety data sheet		
n-Butyraldehyde	According to revised safety data sheet		
Neopentyl Glycol 90	According to revised safety data sheet		
Neopentyl Glycol flakes, molten	According to revised safety data sheet		
NX 795	Not classified		
NX 800	Not classified		
Ogräsättika teknisk 24%	According to revised safety data sheet		
Oxymer™ M112	Not classified		
Pentaerythritol - All qualities	Not classified		
Phthalic Anhydride flakes, molten	According to revised safety data sheet		
Polyol 3165	Not classified		
Polyol 3380	Not classified		
Polyol 3610, 3611	Not classified		
Polyol 3940	Not classified		
Polyol 3990	Not classified		
Polyol 4290	Not classified		
Polyol 4360	Not classified		
Polyol 4525	Not classified		
Polyol 4640	Not classified		
Polyol 4800	Not classified		
Polyol PX	Not classified		
Polyol PX 70	Not classified		
Polyol R2490	Not classified		
Polyol R3215	Not classified		
Polyol R3430	Not classified		
Polyol R3530	Not classified		
Polyol R3540	Not classified		
Polyol R3600	Not classified		
Polyol R4631	Not classified		
Polyol R6405	Not classified		
Polyol TD	According to revised safety data sheet		
Polyol TT 90	Not classified		
Potassium Formate - All qualities	Not classified	Mixture. Will be assessed later.	
Potassium Formate - All qualities	Not classified	Mixture. Will be assessed later.	
Profina™ CP	Not classified	Will be assessed later.	
Profina™ SP	Not classified	Will be assessed later.	
Promyr™ Classic	C; R34	Mixture. Will be assessed later.	
ProMyr™ NT 510	Xi; R36/37/38	Mixture. Will be assessed later.	
ProMyr™ NT 520	Xi; R36/37/38	Mixture. Will be assessed later.	
ProMyr™ NT 570	Xi; R36/37/38	Mixture. Will be assessed later.	

Product name	Classification		
	EU DSD,/DPD Directives 67/548/EEC and 1999/45/EC	EU CLP Regulation (EC) No 1272/2008	UN GHS Revision 3
ProMyr™ TR 600	Xi; R36/37/38	Mixture. Will be assessed later.	
ProMyr™ XR 630	Xi; R36/37/38	Mixture. Will be assessed later.	
ProMyr™ XR 680	According to revised safety data sheet		
ProMyr™ XR 800	Xi; R36/37/38	Mixture. Will be assessed later.	
ProMyr™ XR 801	Xi; R36/37/38	Mixture. Will be assessed later.	
ProMyr™ XR 802	Xi; R36/37/38	Mixture. Will be assessed later.	
ProPhorce™ AC 200	According to revised safety data sheet		
ProPhorce™ AC 519	R10 C; R34	Mixture. Will be assessed later.	
ProPhorce™ AC 600	Xi; R36/37/38	Mixture. Will be assessed later.	
Propionaldehyde	According to revised safety data sheet		
Propionic Acid	According to revised safety data sheet		Flam. Liq. 3; H226 Skin Corr. 1B; H314 Eye Dam. 1
Propionsyra agro	According to revised safety data sheet		
ProSid™ MI 207	Not classified	Will be assessed later.	
ProSid™ MI 208	Not classified	Will be assessed later.	
ProSid™ MI 528	According to revised safety data sheet		
Pure Salt	Not classified		
Purified Brine	Not classified		
Purified Isophthalic Acid	Not classified		
RME – All qualities	Not classified		
Robrac™ 650	Not classified		
Robrac™ 675, 1200	Not classified	Mixture. Will be assessed later.	
Scuranate™ T100	According to revised safety data sheet		
Scuranate™ T65	According to revised safety data sheet		
Scuranate™ T80	According to revised safety data sheet		
Scuranate™ TX	According to revised safety data sheet		
Sodium Chloride	Not classified		
Sodium Formate	Not classified		
Sodium Formate 30%	Not classified		
Sodium Formate Deicer	Mixture. Will be assessed later.		
Sodium Formate S	Not classified		
Sodium Formate tech	Not classified		
Sodium Hypochlorite 47-50 grade	According to revised safety data sheet		
Sodium Sulphate - All qualities	Not classified		
Standard 30% and 50 % Caustic Soda	According to revised safety data sheet		
Tolonate™ D2	Mixture. Will be assessed later.		
Tolonate™ HDB	According to revised safety data sheet		
Tolonate™ HDB 75 B	Mixture. Will be assessed later.		
Tolonate™ HDB 75 M	Mixture. Will be assessed later.		
Tolonate™ HDB 75 MX	Mixture. Will be assessed later.		
Tolonate™ HDB-LV	According to revised safety data sheet		
Tolonate™ HDT	According to revised safety data sheet		
Tolonate™ HDT 90	Mixture. Will be assessed later.		

Product name	Classification		
	EU DSD,/DPD Directives 67/548/EEC and 1999/45/EC	EU CLP Regulation (EC) No 1272/2008	UN GHS Revision 3
Tolonate™ HDT 90 B	Mixture. Will be assessed later.		
Tolonate™ HDT-LV	According to revised safety data sheet		
Tolonate™ HDT-LV2	According to revised safety data sheet		
Tolonate™ IDT 70 B	Mixture. Will be assessed later.		
Tolonate™ IDT 70 S	Mixture. Will be assessed later.		
Tolonate™ IDT 70 SB	Mixture. Will be assessed later.		
Tolonate™ X FD 90 B	Mixture. Will be assessed later.		
Trimethylolpropane flakes	Not classified		
Trimethylolpropane molten	Not classified		
Trimethylolpropane Diallyl Ether 80	Not classified		
Trimethylolpropane Diallyl Ether 90	Not classified		
Trimethylolpropane Monoallyl Ether	Not classified		Acute Tox. 5; H303
Trimethylolpropane Oxetane	According to revised safety data sheet		
Trimethylpentanediol	According to revised safety data sheet		
Verdis Polaris™	Not classified		
Voxtar™ D50, D100	Not classified		
Voxtar™ M50, M100	Not classified		
Voxtar™ T50, T100	Not classified		
Ymer™ N120	Not classified		
Ättiksyra kemisk ren 24% livsmedel	According to revised safety data sheet		
Ättiksyra kemisk ren 60% livsmedel	According to revised safety data sheet		
Ättiksyra kemisk ren 98-100% livsmedel	According to revised safety data sheet		
Ättiksyra teknisk 60%	According to revised safety data sheet		

Perstorp Group
REACH implementation organization

reach.perstorp@perstorp.com

The information contained in this document and any document or web site referred to herein, expresses only the intention of the Perstorp Company and does not constitute a binding obligation. Whilst the information is provided in good faith, no representations or warranties whatsoever are made with regards to its completeness or accuracy and no liability will be accepted of any nature, including but not limited to, liability for any costs, expenses or damages resulting from the use of or reliance on the information.