

Perstorp and REACH

REACH Product Information Sheet

Concerning Perstorp products relevant to REACH registration

Information letter no 8 revised due to change of product names

<i>Old name</i>	<i>New name</i>
RHODOCOAT™ WAT	EASAQUA™ WAT
RHODOCOAT™ WAT-1	EASAQUA™ WAT-1
RHODOCOAT™ X WAT-3	EASAQUA™ X WAT-3
RHODOCOAT™ X WAT-4	EASAQUA™ X WAT-4
RHODOCOAT™ X WAT-5	EASAQUA™ X WAT-5
RHODOCOAT™ WT 1000	EASAQUA™ WT 1000
RHODOCOAT™ WT 2102	EASAQUA™ WT 2102
RHODOCOAT™ X EZ-M™ 501	EASAQUA™ X M 501
RHODOCOAT™ X EZ-M™ 502	EASAQUA™ X M 502
RHODOCOAT™ X EZ-D™ 401	EASAQUA™ X D 401
RHODOCOAT™ X EZ-D™ 803	EASAQUA™ X D 803

The new name is used in the pre-registration list below.

Pre-registration information

The Pre-registration phase was closed December 1. Below please find a list of the products (REACH relevant substances) pre-registered by the Perstorp Group.

Note that not all the pre-registration numbers of our products are published for confidential or other reasons. For mixtures we only communicate the pre-registration numbers of the substances which are manufactured by Perstorp in EU or imported by Perstorp into EU. If you need additional information, please contact reach.perstorp@perstorp.com.

Registration information

All relevant substances in Perstorp products will be registered within REACH deadlines according to the relevant application areas of our customers. Perstorp will continue to work with our customers on gathering information, in particular about the applications in which our products are used.

Perstorp is already taking part in Consortia work for several of our products.

Latest versions of our MSDS are available at www.Perstorp.com.

The MSDS of Tolonate® & other aliphatic isocyanates will be sent to the customer by simple request (for further details see: www.Perstorp.com).



Contact persons:
Charlott Jönsson
Specialty Intermediates,
Performance Products
+46 (0)435 374 28

Edith Cerbelaud
Coating Additives
+33 (0)4 81184112

Pre-registration numbers for products manufactured or imported by the Perstorp production sites in Europe:

BEL	Belgium
DEU	Germany
FRA	France
GBR	England
ITA	Italy
NLD	Netherlands
SWE	Sweden

Product Name	Pre-Registration Number (exemption reason in brackets)
2-Ethylhexanoic Acid	SWE - 05-2114330778-41-0000
2-Ethylhexanol	SWE - 05-2114330772-53-0000
2-propylheptanol	SWE - 05-2114714370-61-0000
Allyl Pentaerythritol	SWE - 05-2114512138-57-0000
BEPD - All qualities	BEL - 05-2114507525-53-0000
Bis-MPA™	ITA - 05-2114500496-53-0000
Boltorn® - All qualities	SWE - Not needed (polymer) ITA - Not needed (polymer)
Calcium Formate tech	DEU - 05-2114784003-54-0000
Capa ® 1301,	GBR - Not needed (polymer)
Capa ® 162005	GBR - Not needed (polymer)
Capa ® 2041, 2043, 2045, 2047A	GBR - Pre-registered
Capa ® 2054, 2055, 2067A, 2077A, 2085	GBR - Not needed (polymer)
Capa ® 2100, 2100A, 2101A, 2107A, 2121, 2123A, 2125, 2125A, 2141A, 2161A	GBR - Not needed (polymer)
Capa ® 2200, 2200A, 2200P, 2200T, 2200V, 2201, 2201A, 2202A, 2202P, 2203A, 2204J, 2205, 2205A, 2207A, 2209, 2241A	GBR - Not needed (polymer)
Capa ® 2302, 2302A, 2302AJ, 2303, 2304, 2305	GBR - Not needed (polymer)
Capa ® 2402, 2403D, 2407A	GBR - Not needed (polymer)
Capa ® 2505, 2505LPS	GBR - Not needed (polymer)
Capa ® 2803	GBR - Not needed (polymer)
Capa ® 3022, 3031, 3041, 3050	GBR - Pre-registered
Capa ® 3091	GBR - Not needed (polymer)
Capa ® 3121J	GBR - Not needed (polymer)
Capa ® 3201	GBR - Not needed (polymer)
Capa ® 3301	GBR - Not needed (polymer)
Capa ® 3901	GBR - Not needed (polymer)
Capa ® 4101	GBR - Not needed (polymer)
Capa ® 4801	GBR - Not needed (polymer)
Capa ® 524037	GBR - Not needed (polymer)
Capa ® 600314, 606036, 606113, 606115, 606159	GBR - Not needed (polymer)
Capa ® 6100	GBR - Not needed (polymer)
Capa ® 6200, 6250	GBR - Not needed (polymer)
Capa ® 6400, 6430	GBR - Not needed (polymer)
Capa 6500R	GBR - Not needed (polymer)
Capa ® 6500, 6500C, 6506	GBR - Not needed (polymer)
Capa ® 6800, 6800C	GBR - Not needed (polymer)
Capa ® 7201A, 7203	GBR - Not needed (polymer)

Product Name	Pre-Registration Number (exemption reason in brackets)
Capa ® 7301A	GBR - Not needed (polymer)
Capa ® HC1200	GBR - Not needed (polymer)
Capa ® Monomer	GBR - 05-2114639994-31-0000
Capa ® PL1000	GBR - Not needed (polymer)
Ceramic Rings including recycled	SWE - Not needed (inert chemical)
Charmor® DP- All qualities	DEU - 05-2114366911-45-0000
Charmor® PM and PT - All qualities	DEU - 05-2114366910-47-0000
Curalite® 2300	SWE - Not needed (polymer)
Cyclic Trimethylolpropane Formal	SWE - 05-2114366795-33-0000
Diaphragm "Pure Quality" 50% Caustic Soda	FRA - 05-2115502504-60-0000
Dimethylolpropane tech	SWE - 05-2114366801-48-0000
Dioctyl Phthalate	SWE - 05-2114635836-39-0000
Di-Pentaerythritol - All qualities	DEU - 05-2114366911-45-0000 SWE - 05-2114262406-51-0000
Di-Trimethylolpropane	SWE - 05-2114366800-50-0000
Di-Trimethylolpropane micronized	SWE - 05-2114366800-50-0000
DMBA	SWE - Not needed (on ELINCS)
EASAQUA™ WAT	FRA - Pre-registered
EASAQUA™ WAT-1	FRA - Pre-registered
EASAQUA™ WT 1000	FRA - Pre-registered
EASAQUA™ WT 2102	FRA - Pre-registered
EASAQUA™ X D 401	FRA - Pre-registered
EASAQUA™ X D 803	FRA - Pre-registered
EASAQUA™ X M 501	FRA - Pre-registered
EASAQUA™ X M 502	FRA - Pre-registered
EASAQUA™ X WAT-3	FRA - Pre-registered
EASAQUA™ X WAT-4	FRA - Pre-registered
EASAQUA™ X WAT-5	FRA - Pre-registered
Emoltene™ 100	SWE - 05-2114635840-50-0000
Emoltene™ 244	BEL - 05-2114367540-51-0000
Formaldehyde Catalyst KH - All qualities	SWE - 05-2114701533-60-0000 / 05-2114701539-48-0000
Formaldehyde Catalyst KH Mixtures - All qualities	SWE - 05-2114701533-60-0000 / 05-2114701539-48-0000
Formalin LM and LMS - All qualities	DEU - 05-2114366912-43-0000 NLD - 05-2114365479-34-0000 SWE - 05-2114366792-39-0000
Formic Acid 85%	SWE - 05-2114727733-46-0000
Formic Acid agro	SWE - Not needed (feed)
Glycerine tech	SWE - 05-2114653674-41-0000
Hexamethylene Diisocyanate (HDI)	FRA - 05-2115502519-49-0000
Isobutanol	SWE - 05-2114330771-55-0000
Isobutyraldehyde	SWE - 05-2114089830-43-0000
Isophorone Diisocyanate (IPDI)	FRA - 05-2115502520-66-0000
Liquid Chlorine	FRA - 05-2115502502-64-0000
Methanol	SWE - 05-2114366798-27-0000
Methyl Propanediol	SWE - Not needed (downstream user)
m-Xylene	BEL - 05-2114640055-58-0000 ITA - 05-2114640173-58-0000

Product Name	Pre-Registration Number (exemption reason in brackets)
n-Butanol	SWE - 05-2114330769-40-0000
n-Butyraldehyde	SWE - 05-2114089825-34-0000
Neopentyl Glycol - All qualities	SWE - 05-2114366794-35-0000
n-Propanol	SWE - No registration
NX 795	BEL - 05-2114367539-34-0000
NX 800	BEL - 05-2114367540-51-0000
Ogräsättika teknisk - All qualities	SWE - Not needed (downstream user)
Oxymer® - All qualities	SWE - Not needed (polymer)
Pentaerythritol - All qualities	DEU - 05-2114366910-47-0000 SWE - 05-2114262224-57-0000
Phthalic Anhydride - All qualities	SWE - 05-2114635837-37-0000
Polyol 3165	SWE - Not needed (polymer)
Polyol 3380	SWE - Not needed (polymer)
Polyol 3610, 3611	SWE - Pre-registered
Polyol 3940, 3990	SWE - Pre-registered
Polyol 4290	SWE - Not needed (polymer)
Polyol 4360	SWE - Not needed (polymer)
Polyol 4525	SWE - Not needed (polymer)
Polyol 4640	SWE - Not needed (polymer)
Polyol 4800	SWE - Pre-registered
Polyol PX	SWE - Pre-registered
Polyol PX 70	SWE - Pre-registered
Polyol R2395	SWE - Pre-registered
Polyol R2490	SWE - Pre-registered
Polyol R3215	SWE - Not needed (polymer)
Polyol R3430	SWE - Not needed (polymer)
Polyol R3530, R3540	SWE - Pre-registered
Polyol R3600	SWE - Pre-registered
Polyol R4630, R4631	SWE - Not needed (polymer)
Polyol R6405	SWE - Not needed (polymer)
Polyol TD	SWE - 05-2114366803-44-0000
Polyol TT 90	SWE - 05-2114366791-41-0000
Potassium Formate - All qualities	BEL - 05-2114779707-29-0000 SWE - 05-2114727735-42-0000
Profina™MCP and SP	ITA - Not needed (food)
ProMyr® - All qualities	SWE - Not needed (feed)
ProPhorce® AC 200	DEU - Not needed (feed)
Propionaldehyde	SWE - 05-2114330776-45-0000
Propionic Acid	SWE - 05-2114635838-35-0000
Propionic Acid agro	SWE - Not needed (feed)
ProSid® - All qualities	ITA - Not needed (feed)
Purified Isophthalic Acid	BEL - 05-2114639934-37-0000 ITA - 05-2114640239-48-0000
RME	SWE - Pre-registered
Robrac® - All qualities	ITA - Not needed (polymer)
SAUMURE AFFINEE	FRA - Not needed (occur in nature/Annex V)

Product Name	Pre-Registration Number (exemption reason in brackets)
Scuranate® T100	FRA - 05-2116456609-33-0000
Scuranate® T65	FRA - 05-2116461541-50-0000
Scuranate® T80	FRA - 05-2115502529-48-0000
Scuranate® TX	FRA - 05-2116456609-33-0000
Sodium Chloride	SWE - 05-2114727741-49-0000
Sodium Formate - All qualities	BEL - 05-2116386779-19-0000 SWE - 05-2114727736-40-0000
Sodium Sulphate - All qualities	SWE - 05-2114727738-36-0000
Standard 30% and 50 % Caustic Soda	FRA - 05-2115502504-60-0000
Tall oil blend No 5	SWE - 05-2115806050-66-0000
Tolonate® D2	FRA - 05-2115481842-40-0000
Tolonate® HDB	FRA - 05-2115502519-49-0000
Tolonate® HDB 75 B	FRA - 05-2115502519-49-0000
Tolonate® HDB 75 M	FRA - 05-2115502519-49-0000
Tolonate® HDB 75 MX	FRA - 05-2115502519-49-0000
Tolonate® HDB-LV	FRA - 05-2115502537-51-0000
Tolonate® HDT	FRA - 05-2115502537-51-0000
Tolonate® HDT 90	FRA - 05-2115502537-51-0000
Tolonate® HDT 90 B	FRA - 05-2115502537-51-0000
Tolonate® HDT-LV	FRA - 05-2115502537-51-0000
Tolonate® HDT-LV2	FRA - 05-2115502537-51-0000
Tolonate® IDT 70 B	FRA - 05-2115502523-60-0000
Tolonate® IDT 70 S	FRA - 05-2115502523-60-0000
Tolonate® IDT 70 SB	FRA - 05-2115502523-60-0000
Tolonate® X FD 90 B	FRA - 05-2115502519-49-0000 / 05-2115502514-59-0000
Trimethylolpropane	SWE - 05-2114366791-41-0000
Trimethylolpropane Diallyl Ether 80 and 90	SWE - 05-2114500857-47-0000
Trimethylolpropane Monoallyl Ether	SWE - 05-2114500594-55-0000
Trimethylolpropane Oxethane	SWE - 05-2114326903-50-0000
Trimethylpentanediol	BEL - 05-2115978982-24-0000
VOC Catalyst PPT-47	SWE - Not needed (volume <1 MT/year)
Ymer™ N120	SWE - Not needed (polymer)
Ättiksyra kemisk ren - All qualities	SWE - Not needed (food)
Ättiksyra teknisk - All qualities	SWE - Not needed (downstream user)

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.