Röchling

Product information

REACh EC-Regulation 1907/2006 SVHC – Candidate List of Very High Concern for Authorisation

Based on information from our raw material suppliers, we hereby confirm that the following products respectively product families according to our current delivery programs:

Durostone [®] AG	Durostone [®] EP	Durostone [®] UP	Durostone [®] VE	EtroX [®] V
Foamlite®	Formaterm®	Glastherm [®] HT	Hydroma [®] Hygienic Cutting Boards	Hydroma [®] Quality Cutting Boards
Lignostone®	LubX®	Matrox [®]	Play-Tec [®]	Polystone [®] ABS
Polystone [®] D	Polystone [®] E	Polystone [®] FM	Polystone [®] G	Polystone [®] M
Polystone® Marine-Tec	Polystone [®] P	Polystone [®] PPs	Polystone [®] PVDF	Polystone® Safe-Tec
Polystone [®] Trunk-Tec	ProMeX MG	SustaABS	Sustadur®	Sustaglide®
Sustakon®	Sustamid®	Sustanat®	SustaPEEK	SustaPEI
SustaPPE	SustaPVDF	Sustarin [®]	Sustason®	Sustatron®
Sustavacu®	TroBloc®	Trovicel®	Trovidur [®] EA	Trovidur [®] EC-Clad
Trovidur [®] EPC	Trovidur [®] ET	Trovidur [®] NL	Trovidur [®] PHT	Trovidur [®] PN
Trovidur [®] PVC-U-Rund- stab	Trovidur [®] W1014			

a) do not contain any of the 235 substances stated in the current <u>candidates' list</u> (press release <u>ECHA/NR/23/17 dated 14. June 2023</u>) in a non- conform single concentration of more than 0,1 in percentage of weight.

b) do not contain any of the 73 substances and/or groups of substances, in unauthorised quantities or applications, which are stated in the current version of the <u>ANNEX XVII</u> of the REACH guideline, dd. 04. October 2023.

C) do not contain any of the 59 substances and/or groups of substances, in unauthorised quantities or applications, which are stated in the current version of the <u>ANNEX XIV</u> of the REACH guideline, dd. 08. April 2022.

Should the <u>Candidates' list</u> or the <u>Annex XVII</u> or the <u>Annex XIV</u> changed and substances new listed there be contained with a non-conform percentage in weight or other restrictions in our products, we will inform you.

<u>Please note</u>: Generally, traces of undesired substances that are ubiquitous in minimal quantities through propagation can never be completely precluded from our products. Moreover, we point out that analytical monitoring of our products for any potential contamination is not the subject of our outgoing inspection.

You will find further information concerning this on our website <u>www.roechling.com</u> and under <u>www.echa.eu-ropa.eu</u>. We will be only too glad to answer any of your queries.

Röchling Industrial SE & Co. KG

General Manager Quality Johannes Mohs Tel. +49 5934 701-218 Fax +49 5934 701-611218 jmohs@roechling.com

This information was provided by machine and requires therefore no signature.

Advice: This product information serves alone for informative purposes. Warranties, assurances and guarantees cannot be derived from this. All confirmations hitherto herewith lose their validity.

Issue date:	26.04.2009	
Last modification:	31.07.2023 – candidates list updated	Ver
Date:	09.10.2023	Pag
File name:	PI_02_RI_9999999_E230713_REACh-SVHC_DOTE.docx	-

ersion: 26 age: 1 of 2





Industrial

Product information

REACh – Obligation to inform for processor of PVC sheets

Dear Customer

PVC-sheets have proved themselves, especially for the production of door panels and window profiles, wall cladding elements as well as for engineering, apparatus construction, tank building, interior fittings and promotion.

To guarantee the life time of PVC-sheets metalliferous compounds are being used as stabilisers. According to the Chemicals regulation REACH these are partial worrisome materials, so called SVHC-substances.

Herewith we refer to these compounds according to the REACH-information requirements. These compounds have been integrated in the polymer matrix and bring out no risk at all for humans and environment.

These stabilisers match the state of technical knowledge and have been registered since many years for the production of PVC-sheets for comestible contact. Therefore, the use of PVC-sheets as well as the basic material is fully harmless and safe. This affects the life time of the PVC-sheets as well as the recycling process.

Information requirements according to Art. 33 REACH-regulation (EG no. 1907/2006):

the following types of PVC (PVC-hard / PVS-soft):

Trovidur [®] Astrawood	Trovidur [®] EC-FG	Trovidur [®] EC-FR	Trovidur [®] EC-N	
Trovidur [®] EN Liner Red	Trovidur [®] ES	Trovidur [®] ESA	Trovidur [®] ES-FB	
Trovidur [®] ES-M	Trovidur [®] ESV	Trovidur [®] W1590	Trovidur [®] W2000	
as well as their welding additions				

contain more than 0,1% of the following substance: Dioctyl-tin-combinations (DOTE – CAS no. 15571-58-1)

No special precautions have to be taken for the use of the article because the substance is integrated in the plastic and will not be released during normal use.

Our semi-finished products listed above have been registered in the <u>SCIP database</u>. The registration number can be found in the respective "Product Handling Information Sheet".

Should you have any questions regarding the REACH-regulation in our company, please do not hesitate to contact us.

This information was made automatically and therefore does not show a signature.

Röchling Industrial SE & Co. KG

Quality Management

This information was provided by machine and requires therefore no signature.

Advice: This product information serves alone for informative purposes. Warranties, assurances and guarantees cannot be derived from this. All confirmations hith

Issue date:	26.04.2009
Last modification:	31.07.2023 – candidates list updated
Date:	09.10.2023
File name:	PI_02_RI_9999999_E230713_REACh-SVHC_DOTE.docx

Version: 26 Page: 2 of 2

