

Product Safety Information

Date of issue: 01/06/2018



Regulation (EC) No. 1907/2006 REACH

Dear Customer,

ALBIS PLASTIQUE France S.A.R.L. is a distributor of thermoplastic resins and as such acts as a downstream user in accordance with the REACH Regulation.

We confirm the REACH conformity of the following products currently manufactured by the ALBIS PLASTIC group at our European production sites:

ALBIS Additive Batch	ALCOLOR	ALCOLOR FUNCTION
ALCOM	ALFATER XL	ALPERFORM
ALTECH	Cellidor	Hostalen (coloured)
Lupolen Concentrate	Lupolen (coloured)	Novolen Concentrate
Pigmentverkollerung	Purell (coloured)	SHELFPLUS
Styrolution PS (coloured)	TEDUR	
ALBIS Production Aids (spray and cleaner)		

You will find a list of our REACH compliant **distribution products** on page 2.

Our products are polymers which are exempt from the obligation to register. Therefore, our products do not have registration numbers and extended safety data sheets (eMSDS). The substances (monomers, additives, colorants) contained in our products have either been registered by our suppliers, are exempt from the obligation to register or excluded from the REACH Regulation.

You will also find this information on our website:

<https://www.albis.com/en/services/product-safety>

Our REACH Coordinator:

Mrs Ursula Pfanger
ALBIS PLASTIC GMBH
Mühlenhagen 35
20539 Hamburg
Germany
Phone: +49 (0)40 78105480
ursula.pfanger@albis.com

Best regards

ALBIS PLASTIC GMBH
Product Safety, Lab Hamburg

Any information given on the chemical and physical characteristics of our products, including technical advice on applications whether verbally, in writing or by testing the product, is given to the best of our knowledge. It does not exempt the buyer from carrying out his own investigations and tests in order to ascertain the products' specific suitability for the purpose intended. The buyer is solely responsible for the application, utilisation and processing of the products and must observe the laws and government regulations and the consequential rights of any third party. At all times our Conditions of Sale apply.

This confirmation expires after 36 months from the date of issue or in case of regulatory changes. Please ask for a new confirmation if needed.

Distribution Products:

Our suppliers confirm that their products which are currently manufactured in Europe are REACH compliant:

BASF:	Ultradur	Ultraform	Ultramid	Ultrason
Bekaert:	Beki-Shield Steel Fibre Batch			
Covestro:	Apec Makrolon	Bayblend Texin	Desmopan	Makroblend
Geba:	Desmovit			
INEOS Styrolution:	K-Resin NAS Styrolux Zylar	Luran Novodur Terblend	Luran S Styroflex Terluran	Luran S/C Styrolution PS Terlux
Korea Engineering Plastics:	POM Kepital			
Lanxess:	Durethan	Pocan		
LyondellBasell:	Adstif Hostalen Moplen	Clyrell Lucalen Purell	Hifax Luflexen Stretchene	Hostacom Lupolen
MBA Polymers:	MBA- / EvoSource-		ABS / PP / PS	
Mexichem:	Evoprene	Garaprene		
Polycasa:	Polycasa Acryl			
Solvay:	Amodel	Avaspire	Ketaspire	Xydar
Tecnaro:	Arboblend	Arbofill	Arboform	
Toray:	Torelina			
Uteksol:	Solplast			
Vamp Tech:	Vampalloy Vampsab Vampter	Vampamid Vampson	Vampcarb Vampstyr	Vamplen Vampsulf

Exceptions:

This statement does not apply to grades of the product ranges mentioned before, which are not distributed by **ALBIS PLASTIQUE France S.A.R.L.**

Any information given on the chemical and physical characteristics of our products, including technical advice on applications whether verbally, in writing or by testing the product, is given to the best of our knowledge. It does not exempt the buyer from carrying out his own investigations and tests in order to ascertain the products' specific suitability for the purpose intended. The buyer is solely responsible for the application, utilisation and processing of the products and must observe the laws and government regulations and the consequential rights of any third party. At all times our Conditions of Sale apply.

This confirmation expires after 36 months from the date of issue or in case of regulatory changes. Please ask for a new confirmation if needed.