

## Candidate-List of SVHC-Substances according to Art 59 Regulation (EC) No 1907/2006 REACH as amended on June 25<sup>th</sup>, 2020

Substances of Very High Concern (SVHC) listed on the candidate list published on the ECHA website on June 25<sup>th</sup>, 2020 <http://echa.europa.eu/web/guest/candidate-list-table> are not used as additives or ingredients in concentrations above 0.1 % (w/w) each in the production of the following distribution products:

<b>Alphagary:</b>	<b>Evoprene</b>			
<b>Ampacet:</b>	<b>Masterbatch *</b>			
<b>BASF:</b>	<b>POM N</b>	<b>Ultradur</b>	<b>Ultraform</b>	<b>Ultraform AT</b>
	<b>Ultramid</b>	<b>Ultrason</b>		
<b>INEOS Styrolution:</b>	<b>K-Resin **</b>	<b>Luran</b>	<b>Luran S</b>	<b>NAS</b>
only valid for prime products manufactured within the EU	<b>Novodur</b>	<b>Styroflex</b>	<b>Styrolution PS</b>	<b>Styrolux</b>
	<b>Terblend</b>	<b>Terluran</b>	<b>Terlux</b>	<b>Zylar</b>
<b>Korea Engineering Plastics:</b>	<b>POM Kepital</b>			
<b>Lanxess:</b>	<b>Durethan</b>	<b>Pocan</b>		
<b>Lucite International:</b>	<b>Diakon</b>			
<b>MGG Polymers:</b>	<b>MGG- / EvoSource-</b>		<b>ABS / PC/ABS / PP / PS</b>	
<b>Polycasa:</b>	<b>Quinnacryl</b>			
<b>Rowa Group:</b>	<b>Luranyl</b>			
<b>Sipol:</b>	<b>Sipolprene</b>			
<b>Solvay:</b>	<b>Amodel</b>	<b>AvaSpire</b>	<b>Ixef</b>	<b>Kalix</b>
	<b>KetaSpire</b>	<b>Omnix</b>	<b>Radel</b>	<b>Udel</b>
	<b>Veradel</b>	<b>Xydar</b>		
<b>Uteksol:</b>	<b>Solplast</b>			
<b>WIPAG:</b>	<b>WIC PP</b>	<b>WIC PA6</b>	<b>WIC PA66</b>	

as well as in the products manufactured at our production sites in the European Union:

<b>ALBIS Additive Batch</b>	<b>ALCOLOR</b>	<b>ALCOLOR FUNCTION</b>	<b>ALCOM *</b>
<b>ALFATER XL</b>	<b>ALPERFORM</b>	<b>ALTECH *</b>	<b>Cellidor</b>
<b>Hostalen (coloured)</b>	<b>Lupolen (coloured)</b>	<b>Lupolen Concentrate</b>	<b>Novolen Concentrate</b>
<b>Purell (coloured)</b>	<b>SHELFPLUS</b>	<b>Styrolution PS (coloured)</b>	<b>TEDUR</b>

Concerning the **ALBIS Productions Aids (cleaner)**, **ALFATER XL ECO**, **ALTECH ECO**, **ALTECH C**, **ALTECH D** and **Tedur R** grades we can check the absence of the substances upon request.

This statement does not apply to grades of the aforementioned product ranges, which are not distributed by the subsidiary of the **ALBIS PLASTIC Group** in charge of you.

\* **Exceptions:**

For the following products please refer to the respective MSDS:

1003532300000 ALCOM LB2 PC 1000 17157 FR IM WT2083-07  
1003580600000 ALTECH PA66 A 4030/500 MR30 RD1031-12  
1004892700000 ALTECH PC A 1000/666 BK0002-00  
1004877100000 ALTECH PC A 1000/666 WT2892-19  
1002310300000 ALTECH PC ECO 1000/141 BK5088  
1002652900000 ALTECH PC ECO 1000/141 FR GY2153-07  
1004035600000 ALTECH PC ECO 1000/141 FR IM BK5088  
1004579400000 ALTECH PC ECO 1000/141 FR IM BL2777-17  
1003086500000 ALTECH PC ECO 1000/141 FR IM GY2335-10  
1003662500000 ALTECH PC ECO 1000/141 FR IM GY2461-12  
1003662600000 ALTECH PC ECO 1000/141 FR IM GY2462-12  
1004475700000 ALTECH PC ECO 1000/141 FR IM OR2751-17  
1004928200000 ALTECH PC ECO 1000/141 FR IM RD1013-20  
1004838100000 ALTECH PC ECO 1000/141 FR IM WT2881-19  
1002310600000 ALTECH PC ECO 1000/141 GY10178  
1002310700000 ALTECH PC ECO 1000/141 GY10233  
1002311500000 ALTECH PC ECO 1000/141 WT10139  
1002311800000 ALTECH PC ECO 1000/141 WT10269  
1002312000000 ALTECH PC ECO 1000/141 WT1586/2  
1004911400000 ALTECH PC ECO 1000/141 WT2910-19LS  
1003589400000 ALTECH PC ECO 1000/542 FR UV BK0002-00  
1004841100000 ALTECH PC ECO 1000/542 FR UV BL2882-19  
1003583100000 ALTECH PC ECO 1000/542 FR UV GN2444-12  
1003583300000 ALTECH PC ECO 1000/542 FR UV GY2442-12  
1003583200000 ALTECH PC ECO 1000/542 FR UV RD2441-12  
1004877200000 ALTECH PC ECO 1000/542 FR UV WT2891-19  
1004872100000 ALTECH PC ECO 1000/542 FR UV WT2896-19  
1000194900000 ALTECH PC ECO 2010/540 GF10 FR BK44-950  
1004870500000 ALTECH PC+ABS ECO 1000/540 FR WT2888-19  
1004709900000 AMPACET PE MB SL 101724

For the following products we can check the absence of the substances upon request:

1004558100000 ALCOM LB2 PC 1000 17108 WT2766-17  
1004558200000 ALCOM LB2 PC 1000 17109 GY2767-17  
1004558300000 ALCOM LB2 PC 1000 17110 BK2768-17  
1002530600000 ALCOM LB2 PC 1000 17152 WT2083-07  
1004327200000 ALCOM LB2 PC 1000 17153 WT2687-16  
1003532300000 ALCOM LB2 PC 1000 17157 WT2083-07  
1004708800000 ALCOM LB2 PC 1000 18085 WT2825-18

\*\* **Remark:**

Only applicable to products manufactured after 1. July 2019.

Please note:

**Covestro:**      **Apec**            **Bayblend**            **Desmopan**            **Makroblend**            **Makrolon**  
                         **Texin**

Information is available in the Material Safety Data Sheet (MSDS):  
<http://www.productsafetyfirst.covestro.com/en/SDSSearchPage.aspx>

**Eastman:**      **Durastar**            **Eastalloy**            **Eastar**            **Provista**            **Tritan**

Information is available in the Product Regulatory Information Sheet (PRIS):  
<http://www.eastman.com>

**LyondellBasell:**   **Adflex**            **Adstif**            **Adsyl**            **Clyrell**            **Hifax**  
                         **Hostacom**        **Hostalen**        **Lucalen**        **Luflexen**        **Lupolen**  
                         **Moplen**            **Purell**            **Softell**

Information is available in the Product Stewardship Bulletin (PSB) and Material Safety Data Sheet (MSDS):  
<https://www.lyondellbasell.com/en/utilities/create-account/>

For your information:

We will inform you immediately should any SVHC substance be contained in the material supplied.

You will also find this SVHC document on our website:

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

**Contact person for REACH:**

Ursula Pfanger  
T: +49 (0)40 78105480  
[ursula.pfanger@albis.com](mailto:ursula.pfanger@albis.com)

ALBIS PLASTIC GMBH · Mühlenhagen 35 · 20539 Hamburg · Germany

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 12 months from the date of issue or in case of regulatory changes. Please ask for a new confirmation if needed.**