

Environmental Specialist Pia Fyhn

23.10.2024

Customer: PLUS A/S.

## ENVIRONMENTAL INQUIRY

### REACH REGULATION (1907/2006/EC)

Teknos follows continuously the update of regulations and collaborates closely with all clients and suppliers in order to meet the requirements of REACH regulation.

Paints and varnishes are not substances that are referred to in the REACH regulation, and paints and varnishes are therefore not registered at the European Chemicals Agency ECHA. Teknos is mainly a downstream user as defined by REACH. Teknos has asked all its chemical substance suppliers to provide information in accordance with REACH.

The information on the compositions of our products is based on the information given us by raw material suppliers. The information according to requirements of Chemical Legislation is to be found in safety data sheets of products and even these requirements are considerably strict. Hazardous agents should be informed even though content is small.

ECHA has published the candidate list of Substances of Very High Concern for authorisation. That candidate list consists of totally 241 substances at the moment. On the basis of raw material information Teknos A/S does not add or use any of those substances included in that candidate list of SVHC for authorisation at a concentration above 0,1 w-% in:

2124315 AQUATOP 2600-22 RAL 7016 20 L  
2192772 AQUAPRIMER 2900-06 NCS S 9000-N 120 L  
2243467 AQUATOP 2600-22 RAL 9005 20 L  
2286730 AQUAPRIMER 2900-06 RAL 7023 120 L  
2343167 AQUATOP 2600-22 Tinted 2,7L  
2343242 AQUATOP 2600-22 Tinted 9L  
2343914 TEKNOTOP 2981-01 Tinted 18L  
2344003 NORDICA EKO 3894-22 Tinted 18L  
2558554 TEKNOPRIMER 2949-21 RAL 9010 120 L  
2569437 AQUATOP 2600-82 RAL 9010 20 L  
2606385 AQUAPRIMER 2907-63 TS 14872 GREY 20 L  
2715575 TEKNOOIL AQUA 6136-01 TINTED 18 L  
10001827 AQUAPRIMER 2900-06 RAL 6009 120 L  
10003310 AQUAPRIMER 2900-06 RAL 7022 120 L  
2305493L TEKNOL AQUA 1412-01 COLOURLESS 1000 L

**WE MAKE THE WORLD LAST LONGER**

With modern accurate analysis instruments, it is possible to find small, ppm levelled contents of different substances in all coatings. Small, ppm levelled material residues come to a coating as impurities of raw materials used in them.

If you have additional questions, please contact:

Viveka Perander, Regulatory Affairs Manager, Nordics  
E-mail: [viveka.perander@teknos.com](mailto:viveka.perander@teknos.com)  
Mobile: +358 40 844 6330

With best regards

TEKNOS A/S

A handwritten signature in blue ink, appearing to read "Viveka".

Viveka Perander  
Regulatory Affairs Manager, Nordics

A handwritten signature in black ink, appearing to read "T. Fielding".

Trevor Fielding  
Head of Regulatory Affairs

*This statement was prepared in good faith based on the current knowledge and publicly-available information. No liability can be accepted for any errors or omissions, or for misuse or misinterpretation of the information by recipients.*

**WE MAKE THE WORLD LAST LONGER**