# **TEGOGLAS®**

Tegoglas® RP40LT

# Cold-end coating of glass containers

Product data				
Active ingredient	Modified wax			
Solid material content	Approx. 23.5%			
Specific weight	1.0 g/cm³ (20° C)			
Form	Dispersion			
Colour	Cream-coloured			
рН	Neutral to slightly alkaline			



#### **PRODUCT SAFETY**

On the basis of a risk assessment done by a third party,

Tegoglas® RP40LT is not expected to result in adverse health effects for consumers according to the foreseeable conditions of use.

Please refer to our health and safety data sheet and/or our regulatory statement for additional information.

#### **PROPERTIES**

### By coating with Tegoglas® RP40LT, following benefits are achieved:

- ightarrow Long-lasting protection of the glass surface, Excellent dry scratch resistance,
- → Excellent wet scratch resistance,
- $\Rightarrow$  Excellent wet smoothness after several treatments with alkaline solutions,
- → Excellent wet smoothness after sterilization and/or pasteurization processes,
- → Very good wet scratch resistance during the filling process in zones where the glass containers accumulate and are exposed to pressure,
- → Excellent protection during transportation,
- $\rightarrow$  Reduced glass fracture during filling and transportation,
- → Considerably reduced scuffing of the glass surface after transportation, filling, or other mechanical wear.

The basis for optimum performance of the cold-end coating is a hot-end coating with a tin oxide layer of 35 CTU min.

## Tegoglas® RP40LT is used as a cold-end coating agent on the following types of glass containers:

- → Thin-walled, lightweight glass containers (non-returnable containers)
- → Returnable glass containers
- → Food jars (for fruit, vegetables, sausage, fish, etc.)
- → Glass containers for hot-filling/re-cooling (water bath)
- ightarrow Glass containers subject to extreme wear and tear during filling
- ightarrow Glass containers to be pasteurised or sterilised



#### **APPLICATION**

Tegoglas® RP40LT is diluted with deionised or softened water and applied at the cold-end section by using a suitable spray system. If applied correctly, the resultant coating is virtually invisible.

A dilution ratio of 1:100 is usually recommended, but it can be varied between 0.2 and 2:100. The Certincoat® Dosing Unit is recommend for preparation. When diluted with deionised or softened water, the Tegoglas® RP40LT dilution has a pot life of several days. The pot life of cold-end dilutions is dependent on water quality.

Tegoglas® RP40LT is suitable for coating containers that are 80°C to 150°C in temperature, preferably above 100°C.

#### **LABELLING**

We recommend the use of casein adhesives in connection with Tegoglas® RP40LT.

#### **DISPATCH AND STORAGE**

By using Tegoglas® RP40LT, following benefits are achieved:

Packaging	Height mm	Depth mm	Width mm	Weight gross kg	Weight net kg
60 l non-returnable PE-Drums	635	390	340	63	60
600 Inon-returnable container	1000	1,200	800	653	600

Tegoglas® RP40LT must be protected from frost during transport and storage. The shelf life is 2 years when the product is stored at a temperature between 5°C and 35°C in an unopened container.

#### **SAFETY**

#### Please refer to our health and safety data sheet for information on toxicity and ecology.

The information and advice contained in this data sheet is to the best of our knowledge and is provided without obligation.

We are not liable for any wrong advice or any advice we may have failed to give, unless otherwise agreed by the parties. This data sheet becomes invalid as soon as a new edition has been published.



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