

TECHNICAL DATA SHEET

3 02.09.2014

TEKNODUR HARDENER 7318-00

TYPE Hardener for water borne, polyurethane topcoat.

USE The hardener is for use in TEKNODUR AQUA 1669.

SPECIAL PROPERTIES -

TECHNICAL DATA

Mixing ratioThe mixing ratio for base and hardener is stated on the base label.

If the mixing ratio is stated in weight-% suitable weighing equipment must be used.

If the mixing ratio is stated in volume-% use a litre measure.

To achieve a satisfactory result, it is important that the hardener is mixed correctly.

15 minutes after the addition of hardener the viscosity increases. Final adjustment of

the spraying viscosity has to be made after this time period.

Volatile organic compound

(VOC)

See Safety Data Sheet.

HEALTH AND SAFETY See Safety Data Sheet.

DIRECTIONSFOR USE

Cleaning of equipment TEKNOSOLV 6690-00 or TEKNOSOLV 7030-00.

ADDITIONAL INFORMATION

Storage: See label.

It is important that the container is closed tightly after use as the hardener reacts with the humidity of the air.

Furthermore the hardener contains a catalyst which could also catalyse the above process, and thus it is even more important that the container is closed tightly.

Has the hardener started to gelatinize (reacts to air humidity) it must be discarded.

The hardener must be temperate before opening and usage (18-25 °C).

The hardener is not water borne and may not be mixed with water.

The product must be stored frost-free.

The above information is normative and based on laboratory tests and practical experiences. The information is noncommittal, and we cannot accept liability for the results obtained under working conditions beyond our control, and consequently the buyer or the user is not released from the obligation to test the suitability of our products for specific means and application methods under the actual application conditions. Our liability covers only damage caused directly by defects in the products supplied by Teknos. The latest versions of Teknos' Technical Data Sheets and Safety Data Sheets are available from our homepage www.teknos.com.