

SCHEDA TECNICA - DATA SHEET INDURITORE 302

GENERAL DESCRIPTION:

It is a special aliphatic polyisocyanate catalyst for PVA adhesives.

APPLICATIONS

It is used to increase water resistance of PVA glues for the compliance with the DIN standard EN204-205 group D4.

If it used in polyurethane dispersions, as Nunipur, it increase the heat resistance of the final product.

CHARACTERISTICS

FORM	liquid	
COLOUR	slightly yellowish	
Brookfield's viscosity a 23°C	950 - 1550	mPa⋅s
POT LIFE for PVA dispersions at 23°C	4 - 6	hours
POT LIFE for Nunipur polyurethane dispersions at 23°C	6 - 8	hours

WARNING

During work do not exceed the pot life of the mixture. When it happens and the reaction is completed, a blowing up appears

PACKAGING

Plastic bottle of 0,5kg; Box with 25 plastic bottles of 0,5 kg;

STORAGE

Shelf life: 6 months at 20°C in original closed packages. Storing the product at a temperature higher than 30°C may cause an alteration of it.

STORAGE TEMPERATURE NOT BELOW 10°C.

The above data are the results of our experiences and they have to be considered as suggestions, due to the variety of the working conditions.

Date: November '14; version n° 05

- THIS TECHNICAL SHEET HAS NOT TO BE CONSIDERED AS A PRODUCT SPECIFICATION -