## \*\*\*\*\* HEI-AD DHL PASTE(DH PASTE) \*\*\*\*\*

HEI-AD DHL PASTE is a polyurethane dehydrating agent made by reworking and pasting synthetic zeolite powder. It has the following features.

- Pasteing improves dispersibility with polyols.
- Because it is pasty, synthetic zeolite powder can be added without scattering.

[Ingredients and Properties]

**Applications** Dehydrating agent for polyurethane

Appearance White liquid Ingredient name Glyser trisinolate Synthetic zeolite

Viscosity (25°C) 10000±4000 mPa·s

Specific gravity (25°C)  $1.23\pm0.05$ 

Hydroxyl value  $80\pm10 \text{ mgKOH/g}$ Dehydration capacity Approximately 10w%

(about 10g of water can be adsorbed by DHL PASTE 100g)

300°C Cleveland open cup Flash point

**Hazard Class** Flammable liquids designated as flammable

PRTR method Not applicable

How to use Stir the entire raw material thoroughly before use.

Add the required amount of DHL PASTE (usually 1-2%) to

the polyol and mix thoroughly.

If it comes in contact with the skin, wash it off with soap. Operational notes

In the event of eye contact, flush with running water for about

15 minutes and consult an ophthalmologist.

Be careful of fire.

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