

## **Technical Data Sheet**

deawa® DW-5380 release agent Issue Date: 01/FEB/2019

#### **Product Introduction**

Deawa® DW-5380 Mold Release Agent is a semi-permanent release agent, it has shown great effect in the high-demanding release applications and could be applied to a general mold composite products which with epoxy resin, polyester resin , vinyl resin and etc., especial in mold gel coat products, but **not including** some products which with speical requirements, pls contact us for further discussing.

#### **Properties**

No chlorine solvent

Smooth surface, easy to separate

Wide application—applied to most polyester materials

Dried and solidified under room temperature

No transfer

No residual

### **Physical and Chemical Properties of the Material**

Appearance: Clear liquid
Odor: Hydrocarbon

Solvent: Synthetic Paraffin Hydrocarbon/Light Fat Solvent Naphtha/Polysiloxane

Relative Density: 0.732 (+/-0.02)

Flash Point:  $26^{\circ}$ C Shelf Life: 1 year

Cured Thermal Stability:  $\leq 400^{\circ}\text{C} (\leq 750^{\circ}\text{F})$ 

Application Temperature: 13 to 135 °C (55 to 275 °F)

Notice: Sensitive to humidity, be safely sealed when not being used. Keep it in a well ventilate condition when being used.

### **Mold Preparation**

### Cleaning:

In order to get the best effect, Deawa® DW-5380 mold release agent should be applied to a clean and dry mold. All traces of prior release on the mold surface must be removed. Mold cleaning agent of deawa® DC-688 or other suitable cleaner could be chosen.

#### Sealing:

New mold and repaired mold can be applied deawa® sealer to get better release effect and product appearance smoothness. Please refer to the instruction of deawa® sealer. And follow the mold supplier's instruction.

## Application of release agent (refer to the product safety data before use):

- 1. Brush or wipe Deawa® 5380 with a a clean dust-free cloth on mold surfaces at room temperature less than 60° C in a well ventilated area.( can't use non-woven, because Deawa® 5380 solvents dissolve the adhesive of non-woven.) It will be better to brush or wipe from the side of the mold to the other side orderly.
- 2. Use a new clean dry cloth, from outside to inside circularly wipe the surface before the wet sealer evaporate, until the mold surface is dry and clear. Then the first layer of release agent film is coated on mold surface, it

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should be a layer of smooth, continuous film.

- 3. After solvent evaporated, repeat step1 and step2 to apply the 2nd layer up. Generally requie 2 ~5times coating, 10~15 minitues interval of each coating, the film should be dry and not sticky.
- 4. Allow the final coat to cure for 20 to 30 minutes at room temperature. Note the lower temperature will cause more cure time. Avoid use the mold after just wipe release agent, the release agent film should be solidified completely to be used in subsequent process.
- 5. When any release difficulty is detected, can choose to re-coat the whole mold again, or only the area with problems. If the mold temperature is higher than 135 ° C, make sure Deawa® DW-5380 is dry thoroughly before reused.

#### Attention:

Flammability/store

Deawa® DW-5380 contain flammable solvents. This product should be used in a well ventilated area. Stored in a dry, cool place. When not in use, should maintain the cover sealed.