

Product Introduction

Deawa[®] DC-553 mold cleaner is a kind of solvent, used to clean the polishing compounds on the mold surface, whether on the epoxy resin mold and metal mold, the excellent effect can be obtained. Deawa[®] DC-553 mold cleaner can safely remove mold fouling comprehensively, and can reduce the resin accumulation on the surface of mold, keep the mold clean for a long time. At the same time can provide products with high quality surface brightness and integrity.

Properties

1. Improve cleaning mold efficiency: with special formula, decomposed the fouling residues on mold surface instantly.
2. Strong clean power: is a normal temperature mold cleaner, used to remove stripping wax, polishing agent and hole sealing agent and release agent.
3. Safe and environmental: non-toxic, non-corrosive, stable chemical properties, without producing harmful smoke in usage.
4. Save cost: save manpower cost and material cost at the same time.

Physical and Chemical Properties of the Material

Appearance:	Clear liquid
Odor:	Alcohol
Solvent:	DBP
Relative Density:	0.875 ±0.02
Flash Point:	18 (Pensky Marten Closed Cup)
Shelf Life:	1 year

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

Usage (Refer to product safety data sheet before using):

1. Saturate a clean cotton cloth with deawa[®] DC-553 cleaner, wipe the surface of mold directly, until all the wax scale has been removed.
2. For the wax scale which is difficult to clean up (longtime and thick residue), need spread the clean cotton cloth onto the residue area, pour some mold cleaner on it, after 10 or 15 minutes, wipe with a cotton cloth to clean up the residues on the mold. (for the longtime and thick residue, recommend soaking in cleaner, until the residue become soft when you scrap the residue by hand, then can clean up the residue layer and layer.
3. Rinse clean with washing powder water or water mold.

Flammability/store:

Deawa[®] DC-553 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.