

technical data

AXEL

PLASTICS RESEARCH LABORATORIES, INC.
MOLD RELEASES & INTERNAL LUBRICANTS

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MOLD WIZ EM-606SLA

General: A water-based external release agent with anti-rusting properties that dries at room temperature forming a monomolecular film which adheres by absorption to the mold walls and has no affinity for the resin or rubber. This selective adhesion prevents the film from easily being torn off by the demolded part resulting in numerous demoldings per release application without any necessity for washing the mold. Will not interfere with any secondary operations such as decorating, bonding, or painting.

Use: Phenolic, Melamine, Rubber
Polyester, Epoxy

Composition: A Proprietary resin emulsion of polyolefins, organic fatty acids and siloxane based polymer in combination with wetting agents and surfactants in a water vehicle.

TYPICAL PROPERTIES:

SOLIDS:	7.0%
COLOR:	Off white
SPECIFIC GRAVITY:	0.994 @ 25°C
VISCOSITY:	<15 cps @ 25°C
pH:	9.5 – 11.5
FLASH POINT:	Non Flammable
SHELF LIFE:	Minimum of one year

Application Instructions:

Clean mold with CleanWiz. Apply mold release with a clean cotton cloth wiping in two directions, using a circular motion. Allow to dry for five minutes and hand polish to a smooth finish, wiping straight in two directions. Spray a thin coat (fine mist to dry film) and allow to dry completely with no moisture residue. Accelerate drying time by blowing hot air or by using heat lamps. Repeat whenever mold has been cleaned with CleanWiz or as required to give mold release properties.

For best results: Bake release at 300-400°F for up to 2 hours. This is only necessary for first time application or after cleaning tool. Spray a thin coat as required. Baking is not required after first application but it will improve the mold release properties.

All information given by us about our products is based upon our tests and experience. It is intended for use by persons having technical skill at their own discretion and risk, and we assume no liability in connection with their use.

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