Intermol 306

Technical Datasheet



GENERAL DESCRIPTION

Intermol 306 in its improved formulation, works as an external release agent for polyurethane foam systems, mainly for rigid, semi-rigid and flexible foams.

Its characteristics can reduce the consumption of release agent significantly.

APPLICATION

- 1. It can be used universally in different foam systems.
- 2. Functional in a wide temperature range (up to 200°C).
- 3. Minimum amount of residue in the mold.
- 4. Less greasy PU surface.
- 5. Water base (solvent free).

INSTRUCTIONS

A thin, uniform film is applied by means of a suitable atomizing device. After deep cleaning, the initial coating or coating can be applied by means of a cloth.

It is recommended to cure the mold by applying mold release 3 times before making the first piece.

Do not over apply. The excess release agent does not improve the release agent, on the contrary, it can deform the part.

PRECAUTIONS

Do not expose to low temperatures, as they break the emulsion and render the product unusable.

VERY IMPORTANT: Shake before use and steadily.

CONTACT

servicio@intermol.com.mx Tel: (+52 33) 3793 8800

Lateral Sur Periférico Norte 559 Parque Industrial Belenes Norte C.P. 45150 Zapopan, Jal. México







APPEARANCE



Name: Intermol 306
Type: Release agent

Color: White

APPLICATION



Polyurethane flexible



Polyurethane semi-rigid

CHARACTERISTICS

Specific Gravity: 1.0

Base: Water

Shelf life: 12 months Temperature Range: °C



STRENGTHS



Water Based



Low Residues



Superior surface quality

R 2017.04.27