



RADIANT
CHEMICALS

Plot No - 110, Chickloli M.I.D.C,
Next to Mahanagar Gas,
Forest Naka, Ambernath - W,
Dist - Thane (421 505)
State - Maharashtra, INDIA
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RHINOL - 333
(Silicone Surface Additive)

Effects

Flow Promotion	Better
Slip effect	Best
Anti - crater effect	Best
Defoaming effect	Good

Suitability : For the manufacture of solvent borne, 2 pack 100%, clear coat & pigmented systems formulations. Less suitable for waterborne & radiation - curing.

Lacquer Coat : Suitable for Top Coat.
Less suitable for Primer or Basecoat.

Solubility : Clear soluble in Butyl Acetate, Ethanol, TPGDA,
Insoluble in White spirit & Water.

Recommended Addition level

As supplied calculated on total formulation: 0.1 - 1.0 %

Processing Instructions

- Addition to the coating as supplied or as a pre-dilution is possible.
- Pre-dilution in a suitable solvent simplifies dosage and incorporation.

Chemical Description

Polyether siloxane copolymer

Technical information

Appearance : Clear liquid
Active matter content : Min 45 %
Viscosity at 25 °C : approx. 200 mPas

Storage stability

When stored in an original unopened packing between -40 and +40 C,
The product has a shelf life of at least 60 months from the date of manufacture.