

NEOPOL SX

Aqueous Emulsion for Better Mold Release Agent

1. Properties

Main Ingredients: Surface-Active Agent & Silicone

Appearance: Milky white emulsion

S. G. : 1.00±0.01

PH: 7~8

Solid: 20±0.5

2. Benefits

+Less damage to the mold, even if rubber compound contains corrosive substances. Gives rust-resistance to the mold

+Less mold fouling, because the mold surface is not stained.

+Better flow in the mold

Recommendable for high hardness rubber and injection molding.

+High concentration (NEOPOL SX / Water = 1/20) does NOT sacrifice "good joint".

+To make the surface of molded rubber smooth.

3. Applications

+Good for synthetic rubbers including CR, EPDM, FKM, CSM, etc.

+Also good for natural rubber

4. Instructions on How to Use

+Dilute with soft water or distilled water

Dilution Ratio NEOPOL SX / Water = 1 / 15~100

+How to Apply Spray gun, brush etc.

5. Package

18kg / tin can

6. Marketing Representative:

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