



BIO-SIL SRE35

Silicone Release Emulsion

TECHNICAL DATA SHEET

Rev.6 Date: 19/08/2022

PRODUCT DESCRIPTION

BIO-SIL SRE35 is an An-ionic 35% active polydimethylsiloxane emulsion.

It is specifically formulated as a lubricity aid and anti-smearing additive. BIO-SIL SRE35 exhibits excellent stability and performance over wide pH and temperature ranges. Unlike 100% active oil based release agents, BIO-SIL SRE35 is non-tacky and easily removed by use of detergents and solvents. The good surface wetting and slip properties are unaffected by the addition of water.

COMMON AREAS OF USE

- Mold release
- Polish formulations
- · Applications where slip is required
- Paper coating
- Magazine print folding

TYPICAL SPECIFICATIONS

Appearance	Off white – milky
Active Silicone content [%]	35
*Specific Gravity [@ 20°C]	0.98 – 1.00
*pH range	5.5 – 7.5
Base fluid viscosity (cSt) at 25°C	350
Surfactant	Non-Ionic
Additives	Anionic
*Viscosity at 25°C [Mpas]	500 – 1500
Packaging	25Kg Pail 200Kg Drum 1000Kg Tote

^{*}Typical product data values should not be used as specifications

PLEASE NOTE

- Testing before formulating should be carried out as systems vary.
- Material Safety Data Sheets are available upon requests.
- The shelf life period without testing is 12 months from date of manufacture, if stored in the original unopened container at 2°C to 39°C.
- Emulsions have the tendency to separate when stored for extended periods; this does not indicate shelf life failure, after mild agitation this emulsion will still perform effectively.

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