

Densurf SM 102

Surface Modifier

Content Publish Date: 21.05.2026
Content Revision Date: 21.05.2026
Content Revision No : 001

PRODUCT DESCRIPTION

Densurf SM 102 is an organo-modified polydimethylsiloxane surface modifier used for the water-based systems.

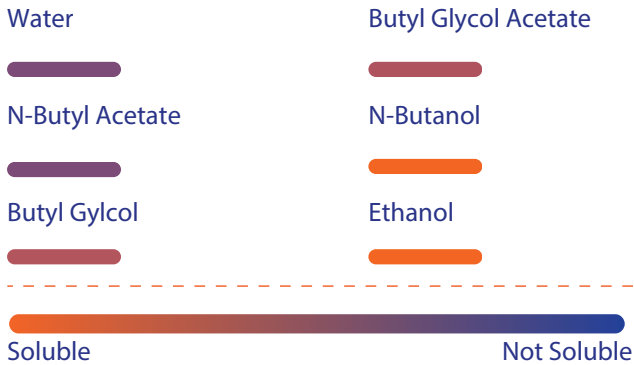
APPLICATIONS & KEY FEATURES

Densurf SM 102 is featured for the high surface tension reduction and the good surface levelling for the water-based systems.

The main application areas of the Densurf SM 102 are:

- Decorative Paints
- Constructional Paints
- Printing Inks

SOLUBILITY



**Detailed knowledge about the suitable diluents can be asked to the technical support team. The provided diluents are the references according to the most common application areas.

STORAGE

Please store the unopened packaging between 5°C - 35°C. The shelf life is at least 60 months for unopened packagings. Close the packaging cap tightly after use.

WARNING! Keep away from the acids, the heat and the moisture.

SPECIAL NOTES

Densurf SM 102 has an excellent surface tension reduction effect with an enhanced levelling.

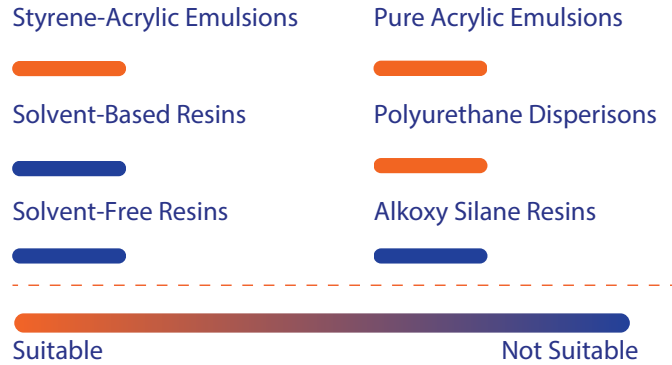
Densurf SM 102 is mostly suitable to use in the water-based emulsion resins.

It can be used in the water-based primers for the wetting.

TECHNICAL PROPERTIES

- Chemical Structure: Polyether-modified polysiloxane
- Appearance: Clear slightly yellow liquid
- Solid Content (10 mins., 160°C): 52.00 ± 2.00 %
- Ionic Structure: Nonionic
- Density (20°C): 0.98 ± 0.02 g/mL
- Solvent: Di propylene glycol mono-n-butyl ether

SYSTEM



**Detailed knowledge about the compatible systems can be asked to technical support team. The provided systems are the references according to the most common application areas.

DOSAGE

Recommended amount: 0.05 - 1.00 % (by weight as supplied based on total formulation)

Note: Amounts mentioned above are just a recommendation. Please make laboratory tests to specify the optimum amounts.

PROCESS RECOMMENDATION

Product can be incorporated during any stage of the production process.

It can be diluted with the suitable solvent. Dilution is recommended to make the dosage easier.

It is recommended to test the foam formation of the product and the overcoat adhesion of the system.