

EurikaCoat SW166 N

Eurika®Coat SW166 N is a waterbased emulsion of soy wax, a 100% vegetable wax, designed to offer excellent hydrophobicity, anti-block, very good slip and nonabrasive properties.

It also enhances surface and barrier characteristics in aqueous coating systems and is recommended as a perfect natural alternative to paraffin wax based emulsions.

In order to achieve maximum water resistant properties, coatings formulated with Eurika®Coat SW166 N should be cured under conditions to achieve a minimum surface temperature of 70°C/158°F.

Typical properties

Appearance	Opaque off-white emulsion
Solids Type	Soy Wax
Wax melt point	68 °C / 155 °F
Emulsifier Charge	Anionic
Non-volatile content	29 - 31 %
pH	8 - 10
Viscosity (Brookfield, #3 @60 RPM)	< 500 mPas
Mean Particle Size	1,00 µ

