

Wax emulsion - MI-35

Description Nonionic emulsion based on oxidized low density polyethylene waxes

Usage This can be used for textile finishing, paper sizing and leather applications. It also finds application in water based coatings.

Physical properties The Product Specification is :

Appearance	Transparent liquid
Emulsifier charge	Nonionic
Non-volatile (%)	34-36
pH	7-9
Miscibility in water	Miscible
Viscosity (ford cup) at 25^oC	15-30 sec
Particle size	≤ 1 micron

The information provided herein is believed to be reliable; however, no guarantees are made or liability assumed.

66/67, Nariman Bhavan, Nariman Points, Mumbai – 400021 India Tel.: +91-22-2288 3061-64 Fax: +91-22-2202 9364

www.savita.com SAVSOL | TRANSOL