ECCOLENE™ CMW-D MOD

CLASSIFICATION
A nonionic compounded wax emulsion with biocide.

PROPERTIES

Appearance - White milky emulsion
pH (2%) - 5.0 ± 1.0
Solubility in Water - Dispersible
Density - 8.4
Active Content - 25.0 ± 0.5
Viscosity cps @ 25°C - <15

GENERAL COMMENTS
ECCOLENE™ CMW-D MOD is a nonionic compounded wax emulsion product designed to give excellent gloss, softness and lubricity for lace and other narrow fabrics. ECCOLENE™ CMW-D MOD has very good slip and mar resistance on many metals, wood, film, paper and textiles.

This product may be usefully applied to cotton, rayon, acetates, and the full range of synthetic fibers or fabric as required.

The softness and lubricity may be required for hand. ECCOLENE™ CMW-D MOD can be buffed to a high gloss.

Since this product is nonionic, it is stable over a pH range of 1 – 12. Further, this emulsion must be protected from freeze and thaw cycles.

APPLICATION
ECCOLENE™ CMW-D MOD may be applied either by padding from a solution or may be applied from a spray application.

Apply neat or cut with water to desired concentration.