



United Chemicals

UNILAC MP 7025

PU taffeta topcoat / Dull

Physical Properties

Chemical Nature	: Polyurethane in Aqueous Dispersion
Appearance	: Milky Liquid
Solid Content	: $20 \pm 1\%$
pH	: 8.0 ± 0.5

Application

UNILAC MP 7025 is a polyether based aliphatic polyurethane. It is very suitable as water-borne matt topcoat and is characterized by a pleasant "touch". **UNILAC MP 7025** is a solvent-free product and it doesn't contain silica. It is suggested for the finishing of all articles which excellent mechanical features (wet/dry rubber resistance) are requested. The product can be either used as a matt topcoat, or as a matting agent. **UNILAC MP 7025** results to be particularly resistant to mechanical action, in fact, it does not lose matting effect and doesn't produce any whitish effect. The product is usually added with other binders and applied by spraying. The use is about 3% wt. of isocyanate cross-linking agent is recommended

Unichem Kimya San. Tic. A.Ş.

5004 Sk. No:23 ALOSBI 35800 Aliaga - IZMIR / TURKEY ☎ +90 232 621 50 61 📠 +90 232 621 50 67

info@unitedchemicals-co.com - www.unitedchemicals-co.com

The information given here relies on the present state of our knowledge and is solely for information purposes. Unichem Kimya A.Ş. claims no responsibility regarding the particular applications or any wrongdoings of the user.