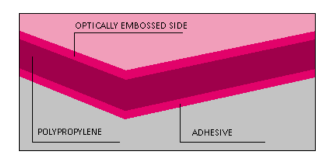


ROUGH TOUCH DRY 50 µ

Biaxially oriented polypropylene film partially acrylic coated and sand structured on one side. The other side is coated with EVA hotmelt. The EVA needs some time for optimal bonding. The time for bonding depends on the base material used and should be tested before further processing. The foil can be used for materials of various kinds. The film is scratch proof, tear resistant and odorless. The gluability and printability of the film is always subordinate to



the result of preliminary tests. The optimum processing temperature of the laminating roll is between 100°C and 115°C (to be checked according to lamination conditions).

Product code: RTD050 Update: December 2020

TECHNICAL FEATURES

PHYSICAL PROPERTIES	TEST METHOD	UNIT	VALUE
Thickness	Internal	micron (μm)	50±5%
Grammage	Internal	g/m ²	≈ 29,53
Yield	Internal	m²/kg	≈ 33,86

OPTICAL PROPERTIES	TEST METHOD	UNIT	VALUE
Gloss at 60°*	Internal	GU	8±3

^{*} Values subject to modifications

Storage: store in a dry and clean place far from heat sources and humidity (max 30°C and 55% of relative humidity). Do not expose rolls to direct sunlight. Protect the partially used rolls and keep a high stock rotation. The film should be allowed to reach operating room temperature 24 hours before use.

Note: trial tests are recommended before proceeding with full production run so as to verify the suitability of the product for its specific application. Verify the compatibility of the film with inks and adhesives. Please wait some time after lamination to allow maximum film adhesion before proceeding with further jobs. Please visit our web site for more details.

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