

Leather Wet

PRINT LAMINATION FILM

Available in Thermal

The Leather Wet is a partially acrylic coated, leather structured, biaxially oriented polypropylene foil; the thickness of the film is 25 μ m (± 5 %); the foil can be used for materials of various kinds.

It is suitable for lamination with all commercial adhesives (water based, solvent free, solvent based).

FEATURES:

- scratch-proof
- good tear resistance
- odorless
- better separability
- better planarity
- adhesive saving (no structure on backside of the film)
- gluability, printability and hot stamping applications possible in principle, but the structure may make con-ditions more difficult

THERMAL:

FILM TYPE:	Thermal Gloss
THICKNESS:	25 μm ±5%
WEIGHT:	13.1g/m²
YIELD:	76.34 m²/kg
SURFACE ENERGY:	min. 40 mN/m**
GLOSS 60 °C:*	7.0***

- * Values are subject to change.
- ** Cannot be measured exactly due to uneven structure.
- *** The gloss points are for orientation only due to the uneven structure.