



SPECIAL COATINGS

SILICONATURE SpA offers also a wide range of special coatings. Following some details on the most used treatments.

ANTI-SCRATCH

A clear and high gloss varnish providing to the film extraordinary anti-scratch and anti-stain properties. This treatment provides also a high resistance to many chemicals. The Anti-scratch coating film is available with a thermal adhesive reverse side designed for co-lamination to steel or other metals, but also in a standard version for co-lamination with several adhesives.

ANTI-SCRATCH & ERASABLE

A clear and high gloss varnish providing to the film extraordinary anti-scratch and anti-stain properties. The liner surface is writable and erasable several times using whiteboard markers.

The Anti-scratch & erasable coating film is available with a thermal adhesive reverse side designed for co-lamination to steel or other metals, but also in a standard version for co-lamination with several adhesives.

MATT

A single side matt coating, offering the potential for a silicone or alternative Special Coating or simply uncoated reverse side.

HIGH COF SURFACE

The High COF PET liner is mainly used in the label industry. The high COF reduces the slipperiness on the reverse side improving the reel winding and increasing the stability during the printing process. The increase in the surface tension on the reverse side helps the ink anchorage.

ANTI-STATIC COATING

A one side clear lacquer coating with long lasting anti-static properties.

TRANSFER FILM

Release lacquer dedicated to heat transfer application providing a gloss or matt aspect to the liner and thus to the final decal.