

LOW GLOSS TOPCOAT SILKY FEEL













SILKY FEEL

Interior design, following a trend that does not know countertrend, requires extremely opaque surfaces, but enhanced with the refinement of the materials used and exceptional softness to the touch.

Clear opaque acrylic topcoat TZL3731/00 SILKY FEEL, designed for the flat parts of furniture, gives matte surfaces, beautiful depth of colour, and a tactile softness which is comparable to that of silk. Opacity becomes warm and touch is soft and natural. Available in a wide range of colors, SILKY FEEL enhances the grain and shades of dark or dark colored wood.

SILKY FEEL combines velvety tone and exceptional softness to touch with excellent surface hardness and high chemical resistances. The soft matte tone is warmed by the effect of the topcoat: clean and minimalist elegance, almost elemental, sophisticated and refined by the tactile experience. The acrylic formula provides excellent resistance to light exposure and significant chemical and physical resistances, even at low angles.

By touching the matte surface finished with SILKY FEEL, the skin meets the wood fiber, soft and caressing as silk. A natural but serious elegance, a fundamental and delicate refinement stimulated by tactile effects.

| TECHNICAL CHARACTERISTICS OF THE PRODUCT | | | |
|--|---|--|--|
| Product market | Flat panels for furniture | | |
| Substrate | Various light and dark, even thermotreated, pre-treated with PE basecoat, acrylic, PU or UV two component | | |
| Application | Spray, curtain coater | | |
| Hardener | TH0784/00 at 20% | | |
| Thinner | DT0090/00 at approx 40% | | |

| PRODUCT'S PERFORMANCE |
|---|
| UNI 15187 (assessment of the effect of light exposure): 5 |
| LEGENDA: 5 "no visible change" and 1 "strong change" |

UNI 10782 (hardness test - pencil method): H

| CHEMICAL RESISTANCE | | | | |
|------------------------------|----------------------|-----------------------|-----------------|--|
| (UNI EN 12720): LEVEL C | Time | Minimum requirement | Result achieved | |
| Acetic acid (10% m/m) | 1 h | 5 | 5 | |
| Acetone | 10 s | 4 | 5 | |
| Ammonia (10% m/m) | 1 h | 4 | 5 | |
| Red wine | 1 h | 4 | 5 | |
| Citric acid (10% m/m) | 1 h | 5 | 5 | |
| Detergent solution | 16 h | 5 | 5 | |
| Coffee | 1 h | 5 | 5 | |
| Disinfectant | 1 h | 5 | 5 | |
| Ethyl alcohol (48% V/V) | 1 h | 4 | 4 | |
| Ethylbutyl acetate (1:1 V/V) | 10 s | 4 | 5 | |
| Oliv oil | 1 h | 5 | 5 | |
| Liquid paraffin | 1 h | 5 | 5 | |
| Sodium carbonate (10% m/m) | 1 h | 4 | 5 | |
| Sodium chloride (15% m/m) | 1 h | 5 | 5 | |
| Tea | 16 h | 5 | 5 | |
| Distilled water | 16 h | 5 | 5 | |
| J 7 1 | 1 = Poor 4 = Good | 2= Medic 5= Excell | | |

Sherwin-Williams Italy S.r.l. - Export Department Via del Fiffo 12 - 40065 Pianoro (BO) - Italia Ph. +39 051 770511 - Fax +39 051 770528

