

Transparent Plastic Coating (I270)

Transparent plastic coating, which protects against oxidation and corrosion due to weather conditions. It forms an invisible and flexible film ideal for protecting metals such as copper, silver, aluminum and bronze. It also protects other materials such as paper, stone, wood and plastic. It does not yellow over time.



HOW TO USE: Clean the surface to be treated with synthetic thinner. Turn the bottle and shake well until the marbles move freely inside the cylinder. Test spray once or twice and proceed with the application intended. To prevent dripping, apply two thin coats from a distance of 20-30 cm. **TRANSPARENT PLASTIC COATING –** This is a protective and invisible paint that protects against rusting and corrosive effects of weathering. It does not yellow over time. It forms a flexible film used for metals such as silver, copper, bronze, aluminum, and protects wood, plastic, stone, and paper.

Technical Specifications:

Quantity400 mlBarcodeEAN 13: 8034108893655Box / Case12 pcsAspectTin-Plate can containing under pressure fluidColorTransparentOdourTypical of solventRelative densityat 20°C 0,72 ÷ 0,76 g/mlFlash pointLess than 0° C extremely flammablePressure at 20°C4/6 bar4/6 barDry residueAbout 6%BrillianceAbout 90 glossThicknessAbout 9 micronSuitable materialswood, metal, iron, aluminum, steel, glass, plastics, paper materials.Operating temperature-10°C / +100°C (Peaks 120° C)Dry ing timesDry on touch 15 minutesDry on depth 22 hoursDry on depth 22 hours	· · · · · · · · · · · · · · · · · · ·	
Box / Case12 pcsAspectTin-Plate can containing under pressure fluidColorTransparentOdourTypical of solventRelative densityat 20°C 0,72 ÷ 0,76 g/mlFlash pointLess than 0° C extremely flammablePressure at 20°C4/6 bar4/6 barDry residueAbout 6%BrillianceAbout 90 glossThicknessAbout 9 micronSuitable materialswood, metal, iron, aluminum, steel, glass, plastics, paper materials.Operating temperature-10°C / +100°C (Peaks 120° C)Drying timesDry on touch 15 minutes	Quantity	400 ml
AspectTin-Plate can containing under pressure fluidColorTransparentOdourTypical of solventRelative densityat 20°C 0,72 ÷ 0,76 g/mlFlash pointLess than 0° C extremely flammablePressure at 20°C4/6 bar4/6 barDry residueAbout 6%BrillianceAbout 90 glossThicknessAbout 9 micronSuitable materialswood, metal, iron, aluminum, steel, glass, plastics, paper materials.Operating temperature-10°C / +100°C (Peaks 120° C)Drying timesDry on touch 15 minutes	Barcode	EAN 13: 8034108893655
ColorTransparentOdourTypical of solventRelative densityat 20°C 0,72 ÷ 0,76 g/mlFlash pointLess than 0° C extremely flammablePressure at 20°C4/6 bar4/6 barDry residueAbout 6%BrillianceAbout 90 glossThicknessAbout 9 micronSuitable materialswood, metal, iron, aluminum, steel, glass, plastics, paper materials.Operating temperature-10°C / +100°C (Peaks 120° C)Drying timesDry on touch 15 minutes	Box / Case	12 pcs
OdourTypical of solventRelative densityat 20°C 0,72 ÷ 0,76 g/mlFlash pointLess than 0° C extremely flammablePressure at 20°C4/6 bar4/6 barDry residueAbout 6%BrillianceAbout 90 glossThicknessAbout 9 micronSuitable materialswood, metal, iron, aluminum, steel, glass, plastics, paper materials.Operating temperature-10°C / +100°C (Peaks 120° C)Drying timesDry on touch 15 minutes	Aspect	Tin-Plate can containing under pressure fluid
Relative densityat 20°C 0,72 ÷ 0,76 g/mlFlash pointLess than 0° C extremely flammablePressure at 20°C4/6 bar4/6 barDry residueAbout 6%BrillianceAbout 90 glossThicknessAbout 9 micronSuitable materialswood, metal, iron, aluminum, steel, glass, plastics, paper materials.Operating temperature-10°C / +100°C (Peaks 120° C)Drying timesDry on touch 15 minutes	Color	Transparent
Flash pointLess than 0° C extremely flammablePressure at 20°C4/6 bar4/6 barDry residueAbout 6%BrillianceAbout 90 glossThicknessAbout 9 micronSuitable materialswood, metal, iron, aluminum, steel, glass, plastics, paper materials.Operating temperature-10°C / +100°C (Peaks 120° C)Drying timesDry on touch 15 minutes	Odour	Typical of solvent
Pressure at 20°C4/6 bar4/6 barDry residueAbout 6%BrillianceAbout 90 glossThicknessAbout 9 micronSuitable materialswood, metal, iron, aluminum, steel, glass, plastics, paper materials.Operating temperature-10°C / +100°C (Peaks 120° C)Drying timesDry on touch 15 minutes	Relative density	at 20°C 0,72 ÷ 0,76 g/ml
Dry residueAbout 6%BrillianceAbout 90 glossThicknessAbout 9 micronSuitable materialswood, metal, iron, aluminum, steel, glass, plastics, paper materials.Operating temperature-10°C / +100°C (Peaks 120° C)Drying timesOut of dust 10 minutesDry on touch 15 minutes	Flash point	Less than 0° C extremely flammable
BrillianceAbout 90 glossThicknessAbout 9 micronSuitable materialswood, metal, iron, aluminum, steel, glass, plastics, paper materials.Operating temperature-10°C / +100°C (Peaks 120° C)Orying timesOut of dust 10 minutesDry on touch 15 minutes	Pressure at 20°C	4/6 bar4/6 bar
ThicknessAbout 9 micronSuitable materialswood, metal, iron, aluminum, steel, glass, plastics, paper materials.Operating temperature-10°C / +100°C (Peaks 120° C)Orying timesOut of dust 10 minutesDry on touch 15 minutesDry on touch 15 minutes	Dry residue	About 6%
Suitable materialswood, metal, iron, aluminum, steel, glass, plastics, paper materials.Operating temperature-10°C / +100°C (Peaks 120° C)Out of dust 10 minutesOut of dust 10 minutesDrying timesDry on touch 15 minutes	Brilliance	About 90 gloss
Suitable materialsplastics, paper materials.Operating temperature-10°C / +100°C (Peaks 120° C)Out of dust 10 minutesOut of dust 10 minutesDrying timesDry on touch 15 minutes	Thickness	About 9 micron
plastics, paper materials.Operating temperature-10°C / +100°C (Peaks 120° C)Out of dust 10 minutesDrying timesDry on touch 15 minutes	Suitable materials	wood, metal, iron, aluminum, steel, glass,
Out of dust 10 minutes Drying times Dry on touch 15 minutes		plastics, paper materials.
Drying times Dry on touch 15 minutes	Operating temperature	-10°C / +100°C (Peaks 120° C)
	Drying times	Out of dust 10 minutes
Dry on depth 22 hours		Dry on touch 15 minutes
		Dry on depth 22 hours

MODALITY OF STORAGE

Before using: stock the product in a dry location and don't stock it with a temperature under 0°C and over 45°C, after the use, keep containers closed. In the original package, the product can be conserved for 24 months (warranty). The product doesn't expire.

After the first usage: conserve in a fresh and dry location, away from hot spring. Keep out of reach of children.

This information, even if reliable, must be considered only approximate. We are not responsible for the wrong use of the product, or the violation of any license. Before using, the users should verify the suitability of the product for its specific use.

BEFORE USE, CONSULT THE SAFETY DATA SHEET OF THE PRODUCT



Ambro-Sol - 25020 Cigole (BS) Italy - www.ambro-sol.com - info@ambro-sol.com