

# **Mactac Protect Pro**

### PRODUCT DESCRIPTION

Mactac Protect Pro is a 203  $\mu$ m high gloss, optically clear, top-coated self-adhesive aliphatic thermoplastic Polyurethane (TPU) film. The film is delivered with a PET protective sheet in order to maintain its high gloss finish. The self-healing top-coat helps to maintain the look of the vehicle by enabling healing of mild or medium scratches when heated from sunlinght or another heat source (eg. Heat-gun, hot water). The design of the film ensures stain resistance and good outdoor performance.

**Face Material:** 165 µm top-coated thermoplastic polyurethane (TPU) film.

**Adhesive:** Permanent acrylic adhesive. **Liner:** 75 µm PET siliconized liner.

## **TYPICAL USE**

Mactac Protect Pro is an engineered top-coated paint protection film created to protect a vehicle's finish. The film is designed to reduce the impact of stone chipping, road debris and insects. Mactac Protect Pro is also ideal to protect exposed vehicle surfaces such as side mirrors, spoilers, rocker panels, etc. The film offers optimal protection on vehicles and needs to be applied to fully cured painted surfaces.

# **PROCESSING**

Mactac Protect Pro must be applied following the instructions in TB 8.0. "Application guide: Mactac Protect Pro", available from the resource section at www.mactacgraphic.eu. Mactac Protect Pro can be easily sized by manual cutting or digital cutting plotters. The film can also be used on top of applied Mactac Colour Wrap Series products that were applied previously.

Note: Always remove the protective PET sheet before converting, using a plotter or flatbed cutter. Always store unused material on the roll, tightly wounded and secured. Do not leave cut pieces untight with the PET protective sheet. The compatibility with paints and lacquers should be tested by the end-user, prior to application. The compatibility with other application liquids, gels or cleaning products than those recommended in TB 8.0. "Application guide: Mactac protect Pro" should be tested by the end-user, prior to application.

#### SHELF LIFE

One year when stored at 22 °C and 50-55% rH (in the original packaging).

# PHYSICAL PROPERTIES (TYPICAL VALUES) Average Values Test Method

	Ave	rage values	Test Method			
Thickness (µm)						
Top Coated TPU film	165		ISO 534			
Total (TPU + Adhesive)	203		ISO 534			
Liner	75		ISO 534			
Face Material data, 23°C						
Tensile Strength (MPa)	18		ISO 527			
Elongation at Break (%)	250		ISO 527			
Adhesive data, 23°C (N/25mm)						
Peel adhesion 180° on stainless steel						
- 20 min. residence	9	14	FTM1			
- 72 hour residence	Э	19	FTM1			
Dimensional stab	ility					
Shrinkage (1 week at 70°C applied on Aluminium)	<0.15		FTM14			
Temperature ranges						
Application (°C)	>10					
End-use (°C)	-40 to 100					
Solvent and chem	nical re	esistance				
Resistance to most: mild cleaners, mild acids, diesel, motor oil, SWC cleaners and water and soap solutions	24 hrs exposure		No significant change			



# **EXPECTED DURABILITY**

Expected Du			
	Zone 1	Zone 2	Zone 3
Vertical exposure	10 years	8 years	6 years
Horizontal exposure	7 years	4 years	3 year

This information is based on artificial aging.

For more details about durability and zone classification, please refer to TB 7.5 "Outdoor Durability of Mactac Graphics - Self-adhesive films".

Exposure to severe temperatures, ultraviolet light, and/or conditions in Southern European countries, tropical, subtropical or desert regions will cause more rapid deterioration. This also applies to polluted areas, high altitude and south-facing exposure.

# DISCLAIMER

For more information on the durability and exposure please visit the "Mactac Technical Bulletin TB 7.5 Outdoor Durability of Mactac Graphics - Selfadhesive films" on the www.https://www.mactacgraphics.eu website.

Avery Dennison warrants that its Products meet its specifications. Avery Dennison gives no other express or implied guarantees or warranties with respect to the Products, including, but not limited to, any implied warranties of merchantability, fitness for any particular use and/or non infringement. All Avery Dennison products are sold with the understanding that the purchaser has independently determined the suitability of such products for its purposes. The period of warranty is one (1) year from the date of shipment unless expressly provided otherwise in the product data sheet. All Avery Dennison's products are sold subject to Avery Dennison's general terms and conditions of sale, see

http://terms.europe.averydennison.com. Avery Dennison's aggregate liability to Purchaser, whether for negligence, breach of contract, misrepresentation or otherwise, shall in no circumstances exceed the price of the defective, non-conforming, damaged or undelivered Products which give rise to such liability as determined by net price invoices to Purchaser in respect of any occurrence or series of occurrences. In no circumstances shall Avery Dennison be liable to Purchaser for any indirect, incidental or consequential loss, damage or injury, including without limitation, loss of anticipated profits, goodwill, reputation, or losses or expenses resulting from third party claims.

