



FTM 14

# MAClite 5700

# PRODUCT DESCRIPTION

MAClite 5700 is a flexible reflective film (Engineering Grade) providing wide-angle reflectivity of incident light and giving excellent night and day visibility.

The film consists of a layer of microscopic glass beads of high optical quality embedded in a coloured film and react as lenses. A metallized back provides the mirror surface for reflection. Thanks to its flexibility, MAClite 5700 is easy to cut and to weed and can be applied on curved or corrugated surfaces.

#### CONSTRUCTION

#### Face material :

Flexible Engineered Grade reflective film  $\pm 115 \,\mu$ m thick.

#### Adhesive :

High quality white solvent based permanent acrylic adhesive.

#### Liner :

Highly stable 150 gsm white polyethylene coated paper.

# TYPICAL USES

MAClite 5700 is a marking film designed for 24 h a day eyecatching decoration and identification.

MAClite 5700 is designed for vehicle markings where application on riveted or corrugated surfaces may be required.

# REFLECTIVITY

At  $-4^{\circ}$  entrance angle 0.2° observation angle and MAClite 5700 has the following typical coefficient of retro reflection (cd/lx/sqm)

Reference		Typical retro reflection
MAClite 5729-00	White	70
MAClite 5709-00	Yellow	50
MAClite 5701-00	Orange	20
MAClite 5759-00	Red	5
MAClite 5739-00	Light Blue	6
MAClite 5739-01	Dark Blue	4
MAClite 5749-00	Green	7
MAClite 5789-00	Black	3

# EXPECTED DURABILITY

The expected vertical outdoor durability of the unprocessed product in central Europe (Zone 1) is up to:

5-7 years.

This information is based on successful real life experience and artificial aging according to ISO4892-3.

Note: Exposure to severe temperatures and ultraviolet light, as well as conditions in southern European countries, and also in tropical, sub-tropical or desert regions, will cause a more rapid deterioration. This also applies to polluted areas, high altitude, horizontal and south-facing exposure.

# SHELF LIFE

1 year when stored at 15 to  $25^{\circ}$ C and  $\pm 50$  % relative humidity.

# PHYSICAL PROPERTIES (Average values)

<b>Thickness</b> (mm) (Film + adhesive) 0.150		ASTM D-645
Face Material Data, 23°C		DIN 53455
Tensile strength	: > 16 N/15mm	
Elongation at break	: ≥ 100 %	
Adhesive Data, 23°C		FTM 1
Peel adhesion 180° on stainless steel (N/25mm)		
- 20 min. residence : 24		
- 1 week residence :	34	

# **Dimensional stability**

Shrinkage (48 hours at  $70^{\circ}$ C) : < 0.3 % (25 cm x 25 cm, sample mounted on aluminium).

### **Temperature ranges**

Application  $:+10^{\circ}C$  to  $+40^{\circ}C$ :  $-20^{\circ}$ C to  $+90^{\circ}$ C End-use

### Solvent and chemical resistance

Resistant to most oils and grease, fuel, aliphatic solvents, weak acids, salts and alkalis.

PROCESSING

# Printing

MAClite 5700 can be printed with some screen inks and varnishes. However assurance of ink performance in all cases should be first obtained from the ink supplier.

#### **Computer cutting**

Clean, quick, trouble-free cutting with most plotters.

#### Application

The transfer of the cut material onto the Application Tape should always be performed by removing the liner from the pressuresensitive material (i.e. with the film downwards onto the working surface) and not by lifting off the Application Tape.

MAClite 5700 can be applied with the dry application method on slightly curved, riveted and embossed surfaces with the aid of a heat gun.

# Important remark

All surfaces to which the material will be applied must be thoroughly cleaned from dust, grease or any contamination.

The compatibility of paints and lacquers should be tested by the end-user, prior to use.

# Edge sealing and varnishing

Where exposure to chemicals and solvent spillage is likely to occur, edge sealing of decals with a varnish will prevent edge lift. Correct varnishing of decals gives greater protection, and extends the uselife against prolonged effects of weathering, abrasion and other effects such as frequent cleanings.

# MACmark<sup>®</sup>



# **IMPORTANT NOTICE**

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