

# **TECHNICAL DATA SHEET**

# **PROMAXSILVER PET – 60NA**

**PROMAXSILVER PET-60NA** films are antiviral and anti-bacterial silver dispersed films without adhesive. User preferred adhesive layer can be applied and used on surfaces like glass, steel, plastic, wood etc to stop the spread of virus and bacteria. User have choice to select thermo sensitive or pressure sensitive adhesive type/layer. These films have top layer with dispersed silver metal in core layer of Polyethylene terephthalate (PET) and bottom layer of PET adhesive. The films are easy to use like protective films, labels or stickers and needs no curing time.

**Application Segments :** 

- ☑ Touch Screens Airlines Media, EV taxis, Elevator panels, tablets and smartphones (iPad & iPhone)
- ☑ Offices
- ☑ Public places & transport
- ☑ Schools
- ☑ Hospitals
- ☑ Hotels and Restaurants
- ☑ Industry

Contents :

- 1. Product technical data
- 2. Standard sizes
- 3. Storage before use
- 4. Surface preparation and how to apply films
- 5. Trade related data
- 6. Regulatory





# 1. Product technical data

PROMAXSILVER PET-60NA is a clear, hard coated, silver dispersed in polyethylene terephthalate (PET) film without adhesive.

Base Polymer	: Polyethylene terephthalate (PET)
Colour	: Nearly Clear (91% transmittance -ASTM D1003)
Thickness [µm]	: 60 +/- 2
Hardness [500gm]	: 2H (ASTM D3363)
Adhesive	: Not Applicable
Adhesive Strength [gf/inch]	: Not Applicable
Heat Shrinkage (MD/TD)[%]	: <2/<2 (Neo Method 150°/30 minute)
Surface treatment (Corona)	: Done on both sides
Temperature Resistance [°C]	: 130-135
CAS Number Silver/PET	: Ag 7440-22-4 / PET 25038-59-9
RoHS 3 (Heavy metals,	
PBBs/PBDEs, Phthalates)	: Not determined (test by SGS)

## 2. Standard sizes

- 40 cm x 5 m
- 40 cm x 10 m
- 127 cm x 50 m

Smaller sizes can be cut and supplied as per the request.

#### 3. Storage – before use

☑ Storage conditions require an ambient temperature ranging from +15 °C to +35 °C, with relative humidity between 30 % and 70 %, without direct sunlight exposure. It is imperative to store cardboard boxes vertically in their packing well supported at the end locks.

## 4. Surface preparation and procedure to apply films

Surface preparation :

- Inspect the surface for any dust, grease, old lamination, grooves , sharp edges and corners
- Clean the dust and grease by IPA or any cleaning solvent
- Remove old lamination, covers .





- If grooves or craters are there on the surface, dont use the film as air bubles would be visible
- Remove any sharp edges as it may cut or damage the film.

Procedure to apply the film :

- User to apply the adhesive layer on one side of the roll. User can select from various types of adhesive . Silicone/Acrylic/Rubberised adhesive type with thermosensitive or pressure sensitive layers can be selected as per given application.
- Affix the film on target surface from one side.
- Gently press the film from one end on the surface gradually to the opposite end so that no air bubbles are trapped.
- Cut the corners of the film with sharp knife taking the support on the edge of the surface.
- Press the edges or the ends of the film so that they are properly adhered to the surface.

# 5. Trade related data HS Number : 3920.99.9090

## 6. Regulatory

Safety Data Sheet :

When used under normal conditions, this film does not generate or release any hazardous chemicals. This is a non-hazardous product in accordance with the EU criteria. Therefore it is not necessary to prepare a Material Safety Data Sheet for this film. This product is not a hazardous product with regards to transportation legislation; neither does it contain substances that are hazardous to water within the meaning of the EU water act. After use, dispose of the waste product in accordance with the local / national authorities.

#### **DISCLAIMER :**

The following technical details are issued to the best of our knowledge and confidentaility, however, without any responsibility for results due to several different kinds of material and application processes. Therefore, we recommend before any usage, a test to be conducted on the original surface.

