Polar®

Grip

Polar[®] Grip's unique high bond adhesive is designed to stick to products with low surface energy, making it suitable for adhering graphics or decals to machine equipment, motorcycle helmets, Sintra[®], smooth plastic substrates or coarse surfaces such as brick or concrete. Unlike most self-adhesive vinyls, Polar[®] Grip has a thicker adhesive layer that creates a tighter grip on porous materials. When applications require greater flexibility and high bond adhesion, Polar[®] Grip is an ideal choice.

- IDEAL FOR GRAPHICS OR DECALS ON MACHINE EQUIPMENT
- SUITABLE FOR INDOOR & OUTDOOR
 USE
- THE AGGRESSIVE ADHESIVE IS IDEAL FOR LOW SURFACE ENERGY SUBSTRATES
- BONDS WELL TO BRICK OR COARSE CONCRETE SURFACES WITH HEAT

Product Code: PGM & PGG





STICKS TO PRODUCTS WITH LOW SURFACE ENERGY

APPLICATIONS

MACHINERY SIGNAGE LOW ENERGY SUBSTRATES MOTORCYCLE HELMETS BRICK WALLS

ki beyond the





Polar®

Grip

Polar[®] Grip is a 3.2 mil (80µ) premium, white polymeric selfadhesive PVC film with a high coat weight, permanent, pressure sensitive grey acrylic adhesive that is protected by a 140 gsm 2 side PE coated, 1 side siliconised white kraft release liner. The film's unique aggressive adhesive makes it suitable for graphic applications where flexibility and high bond adhesion are desired.

- THE AGGRESSIVE ADHESIVE IS IDEAL FOR LOW SURFACE ENERGY SUBSTRATES
- SUITABLE FOR INDOOR & OUTDOOR USE
- GREAT FLEXIBILITY AND HIGH BOND ADHESION

INSTALLATION

RECOMMENDATION The surface must be clean and free of defects before application. Please refer to the application guide for use on rough surfaces.

For more information, performance and warranty guidelines please contact your local Drytac office.

© 2019 Drytac Corporation. E&OE. All other trademarks are the property of their respective owners.

TECHNICAL SPECIFICATION

PRODUCT STRUCTURE

| Film | Matte or Gloss White Polymeric PVC | |
|---------------|---|--|
| Adhesive | High Coat Weight Grey Permanent Acrylic (Pressure Sensitive) | |
| Release Liner | 140 gsm 2 Side PE Coated, 1 Side Siliconised White Kraft | |

PRODUCT CHARACTERISTICS

| Film Thickness | 3.2 mil (80µ) | 4.6 mil |
|-----------------------------|--|-------------|
| Adhesive Layer | 1.4 mil (35µ) | (116.84µ µ) |
| Outdoor Durability | 7 years with matching laminate | |
| Fire Ratings | Class C -s1,d0 (EN 13501-1) Class A or 0 (ASTM E-84) PASS (CAN/ULC-S102) | |
| Paired Solution Fire Rating | B _{fl} - s1 (EN 13501-1) when paired with Interlam Pro Emerytex | |
| Peel Adhesion (24h, FTM1) | 30 N/25mm | |
| Application Temperature | >-5°F (-20°C) | |
| Service Temperature Range | -49°F to 230°F (-45°C to 110°C) | |
| Shelf Life | 1 year | |
| Storage Conditions | 59°F to 72°F (15°C to 22°C); | |

OVERLAMINATE RECOMMENDATIONS

When using Polar[®] Grip, an overlaminate can be used for maximum life expectancy. Products recommended for use with Polar[®] Grip are Drytac's Weathershield[™], Protac[™] and Interlam[™] Pro overlaminates.

For floor graphics, it is recommended to use a slip certified overlaminate such as Drytac's Interlam[™] Emerytex[®] or Protac[™] Scuffguard[™].

Europe

Filwood Road, Fishponds, Bristol, BS16 3RY, United Kingdom bristol@drytac.com Tel: +44 (0) 117 958 6500

Canada

30 Driver Road, Brampton, Ontario, L6T 5V2, Canada toronto@drytac.com Tel: +1 800.353.2883

DRYTAC

USA

5401-B Eubank Road, Sandston, Virginia, 23150, USA customerservice@drytac.com Tel: +1 800.280.6013

www.drytac.com