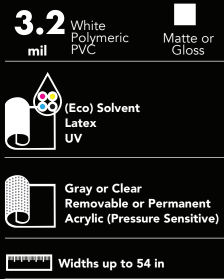
## Polymeric

Polar

The high opacity of Polar® Polymeric provides an excellent printing surface and offers a consistent white point. Polar® Monomeric also offers excellent indoor and outdoor durability with a 3+ year lifespan for exterior applications. With both permanent and removable adhesive options, Polar® Polymeric maximizes adhesive performance on a wide variety of substrates.

R

- PHTHALATE-FREE PRODUCTS
- PERMANENT OR REMOVABLE OPTIONS
- EXCELLENT WHITE POINT FOR PRINTING





**EXTERIOR & INTERIOR** 



CONSTRUCTION BARRICADES

Digital Colornk **DRYTAC** ADHESIVE SCIENCE

www.drytac.com

# Polar

# Polymeric

Polar<sup>®</sup> Polymeric is a 3.2 mil white monomeric PVC ilm with either a gloss or matte inish. Polar<sup>®</sup> Polymeric is either coated with a gray permanent or removable, pressure sensitive solvent acrylic adhesive or a clear removable, pressure sensitive acrylic adhesive that is protected by either a 78# Poly Coated Kraft release liner (or a 90# release liner for the Polar<sup>®</sup> Poly P90).

PERMANENT ADHESIVE OPTIONS - Polar Poly Gloss P: Gloss Finish with Gray Permanent Adhesive - Polar Poly Matte P: Matte Finish with Gray Permanent Adhesive - Polar Poly Gloss P90: Gloss Finish with Gray Permanent Adhesive (90# release liner) - Polar Poly Matte P90: Matte Finish with Gray Permanent Adhesive (90# release liner)

REMOVABLE ADHESIVE OPTIONS - Polar Poly Gloss R: Gloss Finish with Gray Removable Adhesive - Polar Poly Matte R: Matte Finish with Gray Removable Adhesive - Polar Poly Gloss RC: Gloss Finish with Clear Removable Adhesive - Polar Poly Matte RC: Matte Finish with Clear Removable Adhesive

#### INSTALLATION RECOMMENDATION The surface must be clean and smooth and free of defects before application.

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

© 2018 Drytac Corporation. E&OE. All other trademarks are the property of their respective owners.

### TECHNICAL SPECIFICATION

#### PRODUCT STRUCTURE

Film	Gloss White Polymeric PVC	Matte White Polymeric PVC
Adhesive	Gray or Clear Removable Solvent Acrylic (Pressure Sensitive) or Gray Permanent Solvent Acrylic (Pressure Sensitive)	Gray or Clear Removable Solvent Acrylic (Pressure Sensitive) or Gray Permanent Solvent Acrylic (Pressure Sensitive)
Release Liner	78# Poly Coated Kr (Polar Poly P90 has	aft 90# Poly Coated Kraft) ,

#### PRODUCT CHARACTERISTIC

Film Thickness	3.2 mil 4.2 mil	
Adhesive Layer	1 mil	
Film/Adhesive Ratio	3:2.1	
UV Protection Factor	Not Applicable	
Outdoor Durability	3 Years	
Application Temperature	>21°F (-6°C)*	
Service Temperature Range	-22°F to 176°F (-30°C to 80°C)*	
Shelf Life	1 year	
Storage Conditions	59°F to 72°F (15°C to 22°C); 50 - 55% Relative Humidity	

\*Polar Poly Matte/Gloss R has an application temperature of >-4°F (-20°C) and a service temperature range of -22°F to 302°F (-30°C to 150°C)

#### OVERLAMINATE RECOMMENDATIONS

When using Polar® Polymeric, an overlaminate can be used for maximum life expectancy. Products recommended for use with Polar® Polymeric are Drytac's WipeErase® and Interlam<sup>™</sup> Pro overlaminates.



www.digitalcolorink.com 877-616-8600 Baltimore, MD | Charlotte, NC

# **DRYTAC** ADHESIVE SCIENCE

USA 5601 Eastport Boulevard, Richmond, Virginia, 23231, USA customerservice@drytac.com Tel: +1 800.280.6013

#### www.drytac.com