



PQM-PETG Super Hi Gloss Polyester Film Specifications

Product Overview

Roland PQM-PETG-66-52/41 is an inkjet coated white polyester film. It is a durable, high-gloss white product that yields exceptional print quality with excellent contrast characteristics. It is compatible with both eco-solvent and aqueous printers.

At a Glance

Face: 5 mil Ink Compatibility: Eco-solvent, Pigment and Dye inks

Finish: High Gloss VersaWorks Profile: PQM-PETG
Shelf Life: 1 Year Available Sizes: 41" x 66' and 52" x 66'

Applications

High quality prints Point-of-Purchase Displays Photography Posters

tography

Specifications

Total Caliper: 135 microns Ink Compatibility: Eco-Sol MAX, Eco-Sol MAX 2,

Weight: 185 gsm pigment and dye inks
Finish: Gloss Core Diameter: 3"
Opacity: 96% Shelf Life: 1 Year
ISO Brightness: 91% Available Sizes: 41" x 0

ISO Brightness: 91% Available Sizes: 41" x 66' and 52" x 66' Gloss Level: 71 @ 75° Flammability: Self-extinguishing

Part Numbers

PQM-PETG-66-41 41" x 66' PQM-PETG-66-52 52" x 66'

Durability: Up to 5 Years (outdoor application)

Storage Conditions

PQM-PETG Super Hi Gloss Polyester Film should be handled with care to prevent surface contamination that may affect the printable surface of the product. This polyester film should be processed and stored in an environment of 65° - 85° F (18° - 29° C) and 30 - 50% relative humidity (non-condensing) that is clean and relatively dust-free. It is recommended to store this product in its original packaging in a cool dry area until ready for use. If storage conditions are outside the recommended operating ranges, allow the material to acclimate to the production environment for at least 24 to 48 hours before use.

Roland Certified Media Guarantee

This product is sold for the usage of the applications stated in this document. The product is free of defects, and produces vibrant, printed graphics when used with Roland's Eco-Sol MAX, Eco-Sol MAX 2, pigment (FPG) and dye (FDY) inks.