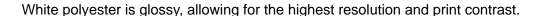
HellermannTyton

Specification Sheet

Part Number: 596-73835





The acrylic-based adhesive bonds to a wide variety of substrates and can withstand high temperatures long term.

The printable surface is highly resistant to chemicals and solvents and can withstand long-term UV exposure.

Thermal Transfer Labels, High-Bond Adhesive, 4.0" x 3.0", Polyester, White, 1000/roll

Article Number 596-73835

Type PCP4X3

Color White (WH)

Quantity Per pack

Product Description For the ultimate in chemical and solvent resistance and long term

outdoor durability, the 840 white polyester offers the most aggressive performance features of any other polyester label material. With an initial outdoor life of 7 years, the labels have been tested far beyond the published limits and the acrylic adhesive bonds well to powder coat painted surfaces as well as baked enamel and slightly textured

substrates.

Short Description Thermal Transfer Labels, High-Bond Adhesive, 4.0" x 3.0", Polyester,

White, 1000/roll

\sim 1 1	D .	N I
Global	Part	Name

PCP4X3-840W-WH

Width W (Imperial)

4.0

Width W (Metric)

101.6

Thickness T (Metric)

64.0

Height H (Imperial)

3.0

Height H (Metric)

76.2

Width of Liner (Metric)

106.68

Width of Liner (Imperial)

4.2

Material

Type 840W, Polyester, white (840W)

Material Shortcut

840W

Adhesive

High Bond Acrylic

Halogen Free

No

UV Resistant (Yes/No)

No

Use Conditions

For Indoor and Outdoor Use

Adhesive Operating Temperature

-40°F to +302°F (-40°C to +150°C)

Operating Temperature -40°F to +300°F (-40°C to +149°C)

Reach Compliant (Article 33) Yes

ROHS Compliant Yes

Certification/Specification CSA 66956

UL Recognized (US) Yes

Package Quantity (Imperial) 1000

Package Quantity (Metric) 1000

Customs Number 3919102055

Labels per Column 1

Labels per Row 1

7930 N. Faulkner Road, Milwaukee, WI 53224

Phone: (800) 537-1512 | Email: corp@htamericas.com

© 2025 HellermannTyton. All Rights Reserved.

Contact Us RoHS/WEEE Compliance Disclaimer Terms and Conditions