

Specification Sheet

Part Number: 558-10005

HellermannTyton inkjet ink dries immediately on these labels to reduce or eliminate smearing.

Polypropylene material resists a wide range of chemicals and solvents. BS5609 polypropylene available to meet strict marine and maritime labeling requirements.



Can be printed multiple colors, reducing the typical inventory of labels with colored headers and the frequent need to switch stock.

Inkjet Continuous Roll, BS5609, 4" x 125', White Synthetic Paper, 125'/roll

Article Number	558-10005
Type	HT4WTM101125
Color	White (WH)
Quantity Per	pack
Product Description	HellermannTyton inkjet label rolls provide flexible options for creating full-color, chemical-resistant safety, warning and arc-flash labels. They are available on continuous rolls of 125' in 1" to 4" widths or die-cut shapes. TagPrint® Pro software contains many common pre-saved safety label designs for easy editing. Save time and money compared to buying online, an no minimums to worry about.
Short Description	Inkjet Continuous Roll, BS5609, 4" x 125', White Synthetic Paper, 125'/roll

Global Part Name	HT4WTM101125-PP-WH
Length L (Imperial)	125
Width W (Imperial)	4.0
Width W (Metric)	101.6
Thickness T (Imperial)	.007
Thickness T (Metric)	64.0
Width of Liner (Metric)	101.6
Width of Liner (Imperial)	4.0
Material	Polypropylene (PP)
Material Shortcut	PP
Adhesive	Acrylic
Halogen Free	Yes
UV Resistant (Yes/No)	No
Use Conditions	For Indoor Use Only
Adhesive Operating Temperature	-65°F to +200°F (-54°C to +93°C)

Operating Temperature -65°F to +200°F (-54°C to +93°C)

Reach Compliant (Article 33) Yes

Certification/Specification CAGE Code 53421

Package Quantity (Imperial) 125

Package Quantity (Metric) 38.1

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

© 2026 HellermannTyton. All Rights Reserved.

[Contact Us](#) [RoHS/WEEE Compliance](#) [Privacy Policy](#) [Cookie Policy](#) [Terms and Conditions](#)