

Matte White Flame Retardant Polyimide Heat Resistant Tag For Wire Or Cable

Specifications :

Place of Origin	Shanghai, China
Payment Terms	Credit guarantee, T/T, Western Union, Paypal, Wire Transfer, LC.

Detail Introduction :

Flame Retardant Polyimide

Crystal Code has flame retardant wire markers based on polyimide film for cable and wire manufacture. They are thermal transfer printable materials equipped with an ultra-aggressive acrylic adhesive which allows these markers be utilized as a flag identifier (PSA to PSA) or uniformly wrap around a wire or cable for identification and tracking.

These wire markers are used across many industries from commuter railways to avionics. To understand why flame retardant polyimide construction is essential to manufacturers in the Aerospace industry.

Product No.	CCWC063	CCCV052	CCMT026
Facestock	White polyolefin film 58g/m2, 0.063mm	CLEAR VINYL FILM	Matt transparent film
Adhesive	Acrylic based adhesive	Acrylic based adhesive	F07B 26g/m2, 0.026mm
Liner	A super-calendared white glassine paper 80g/m2, 0.070mm	50 lb. bleached kraft release liner N/A	GCRPEW80 Glassine pe lami release paper 100g/m2, 0.090mm
Color	A white glassine paper	Frosty clear vinyl	Matt transparent
Service Temperature	-29?-93?	-40?-80?	5?-80?
Application Temperature	-5°C	10°C	-4°C
Printing	Full Color	Full Color	Full Color

Features	As with all pressure sensitive materials, this product should be tested thoroughly under end-use conditions to ensure it meets the requirements of the specific application.	Wire hardness labels provide important traceability information certifying that the wire hardness has been manufactured in accordance with appropriate government or certification laboratory standards. It is critical that the label remain in place and clearly legible throughout the life of the product.	
Size	Customized	Customized	Customized









