


Characteristics

Black Colour
RoHS Compliant
REACH Compliant


Typical Applications

Power Cables
Armor Wire Layers
Neutral Screen
Under Extruded Sheaths
Under Metallic Tapes

Benefits

Proven Long Term Stability
Fast Swelling Speed
Excellent Swelling Height
Excellent Gel Strength
Easy Processing

Typical Properties (T = 23°C - RH = 50%)

	GTC2030	Unit	Test Method
Mass per Unit Area	105	g/m ²	ISO-9073-1
Thickness	0.43	mm	ISO-9073-2
Tensile Strength	55	N/cm	ISO-9073-3
Elongation	12	%	ISO-9073-3
Swelling Speed	8	mm/1'00"	GTEST20*
Swelling Height	12	mm/2'00"	GTEST20*
Surface Resistance	1500	Ω/□	IEC-167
Volume Resistance	0.5	MΩ.cm	DIN-54345
Maximum Processing Temperature	230	°C	GTEST12*
Maximum Service Temperature	90	°C	IEC-216

*Geca-Tapes test method

Packaging

Typical Minimum Slit Width	9 mm
Standard Core Inside Diameter	76 mm
Pad Outside Diameter	Various
Traverse Wound Spool Available	YES
Other packaging combinations available. Please contact Geca-Tapes for details.	

Storage & Handling Recommendations

Optimum storage conditions: T = 18-28°C, RH ≤ 50%
Protect material from dust, humidity, heat, liquids
Store material in original, sealed packaging when not used
See Info Sheet GIS006 available from our website for further information on storage, handling, processing and warranty.

Ordering Information

When ordering, please specify slit width, inner diameter and maximum outside diameter.
PGI Geca-Tapes, ZI de la Blanche Maison, Avenue des Nations Unies, BP 109, 59270 Bailleur, FRANCE
T +33(0)3 28 43 74 74 | F +33(0)3 28 43 74 63 | info@geca-tapes.com | www.geca-tapes.com

Technical Support

Geca-Tapes will help you through your design process until the most suitable waterblocking solution is selected and proven successful, and can advise on a wide range of topics related to waterblocking tapes and yarns processing. Please see the Information Sheets available from our website for further information and typical applications for this product or contact us at techinfo@geca-tapes.com.