## **TECHNICAL DATA SHEET**



## **ECCS Copolymer Coated Steel Tape**

Armoring and Shielding for Telecommunication Cables

## **Grade: CJB - Controlled Jacket Bond**

Low carbon electrolytically chrome coated steel tape tempered to T3, suitable for telecommunication cables. Coated with a polyethylene copolymer film CJB exhibits excellent adhesion to the steel substrate and provides a controlled jacket bond to materials LDPE, MDPE and HDPE

Property	Test method	Value	Unit
General:			
Thickness (± 0.015 mm)		0.155	mm
Thickness coating (± 0.005 mm)		0.045	mm
Mechanical:			
Tensile strength	ASTM A 370	300 - 400	N/mm²
Elongation	ASTM A 370	> 15	%
Peel strength (coating to metal)	ASTM B 736	6.1	N/cm
Heat seal strength (coating to coating)	ASTM B 736	> 17.5	N/cm
Water aging effects (after 1 week 68°C)	ASTM B 736	>6.13	N/cm
Lap shear (coating sealed to coating)	ASTM B 736	Breaks Metal	
Bond Strength – Easy Strip Ability	ASTM B 737	3	N/cm

## **Product Offering**

Width (mm) Jumbo roll: 610

Width (mm) Slit roll: 12 - 610

Length (m): 2300, 4500

ID (mm): 406

The data presented herein is given in good faith and correct to the best of our knowledge at publication. Values quoted are typical and do not constitute a guarantee of performance and UNITAPE reserve the right to make alterations without notice. UNITAPE is a registered trademark

UNITAPE Ltd Unit 7, Park View, Alder Close Eastbourne, East Sussex BN23 6QE, United Kingdom UNITAPE (USA) LLC 620 Reese Drive SW Conover NC 28613 USA