

## -50°C +150°C

## SPECIFICATIONS :

**TISA-FLEX® CRS** is a braided flexible and expandable sleeve specially designed to provide cut resistant properties. This sleeve is made of a mix of high strength yarns. Its open construction is particularly suitable to abrasion protection of bundles of electrical cables in the automotive industry.

**TISA-FLEX® CRS** is particularly suitable to protect alarm wires and to prevent easy cutting by cissors, cutters, knives, cutting pliers.

With low expansion ratio it provides good coverness and easy installation on harnesses.

Supplied in reels or cut to length, **TISA-FLEX® CRS** is an efficient and safe solution to protect your electrical cables from thefts.



FEATURES AND ASSETS:

Excellent abrasion

I Excellent cutting resistance

I Self-extinguishing and halogen-free

resistance

Lightweight

APPLICATIONS:

systems

I Automotive or industrial

Cable & bundling

protection for alarm

TYPICAL

## **TISA-FLEX** CRS

FEATURE		METHOD	METHOD, STANDARD, REGULATIONS		VALUE		
Chemical nature of monofilament						ristal polymer based yarns Stainless steel yarn	
Melting po	pint				250°C		
Continuous working temperature					From -50 to +150°C		
Peak temperature					+175°C		
Mechanical properties : - Abrasion resistance - Tensile strength			Renault D44 1959			No significant damage in compliance with method > 3.2 Gpa	
Resistance to automotive fluids Moisture absorption			Renault D47 1924/A		No significant damage in compliance with method 0.1%		
Thermal ageing					In compliance with automotive specifications, resistance > 1000 h at 150°C		
Chemical	properties				Good resistance to acids, bases and solvents		
Flammabil	ity	- Renault - UL 94	- Renault D45 1333 and FMVSS 302 - UL 94		- Compliant -Raw material classed V2		
RoHS		D	Directive 2002/95/EC		Compliant		
Environment					Compliant Classed non-ecotoxic for the environ- ment but biodegradable with difficulty		
· + +	BLACK	MIN (mm)	MAX (mm)	Number o carriers	f Weight g/100m*	CUT PIECES	
+ + +	CRS 04	2	7	32	928	from 80 to 1000 mm	
+ + +	CRS 14	12	19	64	1630	from 80 to 1000 mm + +	
· + + + + * * * * * * * * * * * * * * *	Weight as guidar * Recommended ra						
		rang	e. Please	contact u		rd <b>TISA-FLEX<sup>®</sup> CRS</b> ther construction, etc.	
	TRESSE N D U S T R I E	+ or completeness	s and disclaims any liabil	ity in connection wit	th their use. Tresse-Industri	rie makes no warranties as to their accuracy ie's only obligations are those in the standard ial or other damages arising out of the use or	

Z.I. RUE MARC SEGUIN 63600 AMBERT TEL. + 33 (0)4 73 82 45 75 FAX: + 33 (0)4 73 82 34 96 E-MAIL: INFOTRESSE@TRESSE.COM