CS203 S

CHEMSTIK.

Saint-Gobain Tape Solutions

North America | South America | Europe | Asia For a full list of locations, please visit tapesolutions.saint-gobain.com/contact-us

CS203 S*

Chemstik[®] CS203 S is a PTFE-coated fabric with a high performance, silicone pressure-sensitive adhesive on one side. The PTFE surface exhibits good release properties in demanding high temperature applications. The product has a yellow corrugated liner to protect the adhesive surface and to ease identification and use.

CS203 S is used extensively in the packaging industry for covering elements, impulse wires and L-Bar sealers.

Typical Properties

Property	Value	Value	Test Method
Base PTFE Fabric Weight	g/m²	130	FTMS 191A-5041
Base Thickness	mm	0.070	FTMS 191A-5030
Adhesive Thickness	mm	0.045	FTMS 191A-5030
180° Peel Adhesion Strength	N/cm	5.3	ASTM D3330-83
Tensile Strength	N/cm	120 × 90	FTMS 191A-5102
Adhesive Type	-	Silicone	-
Temperature Resistance	°C	-73 to +260	_
Standard Width	mm	1000	_

Formerly Chemstik 203 S, Chemstik 700-3 S, Tygaflor 308AP

Also available as CS203 S TL 1000mm version with Tygaflor liner and CS203 S SW 1000mm Self Wound

IMPORTANT: It is the user's responsibility to ensure the suitability and safety of Saint-Gobain products for all intended uses and that the materials to be used comply with all applicable regulatory requirements. Saint-Gobain assumes no responsibility for any product failures that occur due to misuse of the materials it provides arising out of the design, fabrication or application of the products into which the materials are incorporated.

WARRANTY: For a period of 6 months, Saint-Gobain warrants this product(s) to be free from defects in manufacturing. The only obligation under any applicable product warranty will be to replace any portion proving defective, or at our option, to refund the purchase price thereof. SAINT-GOBAIN DISCLAIMS ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE.

SAINT-GOBAIN

Form #1289EU | © Saint-Gobain (June 2018) | Chemstik is a trademark of Saint-Gobain.