

Tape Solutions for Composite Molding



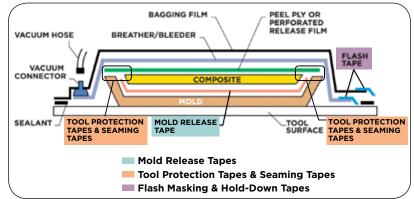
Tape Solutions for Composite Molding

Saint-Gobain CHR[®] Tapes are available for a wide range of demanding accessory applications, such as masking for stripping and painting, lining and seaming of miscellaneous cargo and bulkhead compartments, and general purpose sliding applications in cargo pits. In addition, manufacturing of structural components and engine repair in aircraft/aerospace requires a variety of tapes to protect and mask valuable and indispensable on-board systems.

Mold Release Tapes

Products: PTFE Glass Laminate Tape, PTFE Glass Cloth Tape and PTFE Film Tape **Function:** Release surface for composite materials, tool protection

Features: Smooth non-stick surface, conformable, PTFE Glass Cloth for strength, temperature resistant & clean release with no residue. Tapes with a surface texture can be used to make a textured surface finish on the composite part.



PTFE Glass Cloth Laminate Tape: CHR SGB6 & SGC6 PTFE Glass Laminate tapes are proprietary products that, due to the unique manufacturing process, are free of cracks and pinholes in the surface. The lack of surface flaws and a higher PTFE thickness above the fiberglass layer gives the fabric longer life and fewer defects imprinted onto composite parts. In some applications, the tape can last 20 times as long as the lower grade options. Two examples of longer life successes are 1) SGB6-4 is used to make large wind blades improve efficiency by 10 times, and 2) SGB6-4 is used to make medical components for MRIs with fewer surface defects and a uniform, matte surface finish.

PTFE Glass Cloth Tape: PTFE with glass fabric reinforcement provides dimensional stability, high tensile strength, edge tear resistance and better abrasion resistance than PTFE film tapes. The PTFE surface offers quick release and chemical resistance characteristics. Non-silicone versions are available. **CHR** 8015 tapes are available 48 inches (1219 mm) wide which can help to minimize the number of seams in a mold for large parts. **CHR** SG16-05 is very smooth to give a smooth surface finish on composite parts. **CHR** SG25 series primary glass fabrics are the most common grade used because they have the best balance of performance and cost.

PTFE Film Tape: CHR 2045-5 is available 48 inches (1219 mm) wide, which helps to minimize the number of seams in a mold for large parts.

Tool Protection Tapes & Seaming Tapes

Products: Extruded, High Modulus, and Skived PTFE Tapes and FEP TapesFunction: Release surface for composite materials, tool protectionFeatures: Smooth non-stick surface, conformable, PTFE Glass Cloth for strength, temperature resistant and

clean release with no residue.

Extruded PTFE Tape: CHR 2275-2, 2285-2 & 2296-2 are manufactured from extruded, oriented, high modulus PTFE film coated with high-temperature pressure sensitive adhesive. The bright color makes the tape easy to find on composite parts and tooling, especially with large parts like airplane wings and wind turbine blades. In high temperature curing applications, 2275 (dark orange), 2285 (bright orange) and 2296 (bright yellow) have been used for flash masking.

High Modulus PTFE Tape: CHR 2255-2 is the most common product used in composite molding (CHR 2250-2 is the non-silicone version). 2255 and 2250 are used at the edges of molds and also to cover seams between release layers to give the Mold Release Tape longer life. PTFE Film tapes such as 2045-3 offer a smoother surface and a thicker PTFE layer which can give longer life compared with PTFE glass cloth tapes.

FEP & ETFE Tape: CHR 2355 & CHR 2455 are conformable, stretchy tapes that are used with 2255-2 for masking the corners of the tool. CHR 2455 has a matte surface finish while CHR 2355 is smooth.

Flash Masking & Hold-Down Tapes

Products: Polyimide Tapes CHR K201 & K202 (Commonly referred to as "Flash Tape", "Flashing Masking Tape," or "Flash Breaker Tape") and Polyester (PET) Tapes CHR M824, M832, M887, M895, M851, M783, M852 & M855 Function: Mask bond lines and remove flash

Features: Temperature resistant and no residue with non-silicone options

Polyester Tapes: Silicone is undesirable in wet composite molding processes and contamination can lead to part failure, difficulties in painting & other downstream processes. Rubber adhesives are a more appropriate choice as they work up to temperatures at or around 400°F (200°C). During the composite molding process, flash tape is applied to the outside of the composite build-up on the mold, also referred to as a "tool." Tools are extremely expensive and made from specialty metals such as invar. The tapes protect the tool from the resin and are typically 1 or 2 inches wide. If resin leaks out during the process, remove the tape and it removes the overage (also called "flash").

Substrate Backing Material	Adhesive	Tape Backing Thickness Product Code						Short Term Temp. Rating	Product Features
		PTFE Glass Cloth Laminate	Silicone				SGB6-4	SGC6-6	SGB6-10
PTFE Glass Cloth	Silicone				SG16-05			600°F (310°C)	High Performance Grade with Smooth Surface Finish
PTFE Glass Cloth	Silicone			8015-3	8015-5		8015-10	600°F (310°C)	Widest available product in the market at 48 inch (1219 mm) width
PTFE Glass Cloth	Silicone			SG25-3	SG25-5		SG25-10	600°F (310°C)	Primary Mold Release Tapes
PTFE Glass Cloth	Silicone					SG35-6		600°F (310°C)	Textured Surface Finish
Extruded PTFE	Silicone		2285, 2296, 2275					600°F (310°C)	Bright Colors: 2285-2 Orange, 2296-2 Yellow, 2275-2 Dark Orange
High Modulus	Rubber		2250-2					400°F (200°C)	Non-Silicone, Clean Removal
High Modulus	Silicone		2255-2					600°F (310°C)	Dimensionally Stable, Low Twisting and Curling
Skived PTFE	Silicone			2045-3	2045-5			600°F (310°C)	Widest available product in the market at 48 inch (1219 mm) width
FEP & ETFE	Silicone		2355, 2455					400°F (200°C)	High Conformability
Polyimide	Silicone	K201	K202					600°F (310°C)	High Temperature Flash and Hold Down Tape
Polyester (PET)	Rubber	M851 Green	M852 Green		M855 Green			400°F (200°C)	Non-Silicone Flash and Hold Down Tape
Polyester (PET)	Rubber		M783 Pink					400°F (200°C)	High Adhesion, Non-Silicone Flash and Hold Down Tape
Polyester (PET)	Silicone	M824 Blue	M832 Blue		M895 Blue			400°F (200°C)	Economy Flash Tape and Hold Down Tape
Polyester (PET)	Silicone		M887 Emerald					400°F (200°C)	Economy Flash Tape & Hold Down Tape — Alternative Color

Composite Molding Tapes

Mold Release Tape

Tool Protection & Seaming Tape 🛛 🔜 Flash Masking & Hold-Down Tape

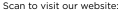
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A custom tape solution can pay for itself many times over thanks to the process and product improvements it can provide. Tape development engineers will work with partners to design an economical but highly effective tape product.

Even with endless permutations of industrial tapes available there is only one company that can deliver a custom-made tape with optimal adhesive, the perfect backing materials, seamless process integration and superb performance.

To learn more about how **Saint-Gobain** can help solve tape and materials engineering challenges, call us or visit us online.

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