

## VACUUM BAG SEALANT TAPES

### Application

Our complete line of vacuum bag sealant tapes seal easily to nylon film or re-usable silicone or latex rubbers. These sealant tapes are designed to stick to the vacuum bag yet remove cleanly from metal or composite tools. Our standard width is 1/2 inch (1.27 cm) but we also offer extra wide sizes for use on high temperature and pressure cures where greater surface area increases vacuum safety (3/4 inch, 1.90cm wide) . We offer many types of sealant tape for debulking to 800°F (427°C) cures. Always clean tool surface where the sealant tape is used to remove any release agent residue.

### Description

- GS-95 This tape is designed for compaction and debulking applications 225°F (107°C).
- GS-100 Lower temperature multi-purpose sealant tape that works well with composite or metal tools 375°F (191°C).
- AT-200Y Economical multi-purpose sealant tape with high tack and removes easily from metal or composite tools 400°F (204°C).
- GS-213 Recognized worldwide as the "work horse" for the composites and bonding industries. It has excellent tack and clean-up 400°F (204°C).
- GS-333 Designed for the composite industry to take longer cures and remove cleanly 400°F (204°C).
- GS-213-3 A higher temperature version of GS-213. It has lower tack and excellent clean-up on any surface 450°F (232°C).
- GS-43MR The most reliable sealant tape with excellent tack and clean-up to 450°F (232°C).
- GS-580B High temperature service good for use up to 600°F (316°C).
- AVBS 750 High temperature sealant tape with excellent tack at room temperature. Secondary beads of sealant are not required and clean up after cure is almost effortless. 752°F (400°C)
- A-800-3G The highest temperature sealant tape available with good tack. With heat it gets tackier and works to 800°F (427°C). You may want to use a second strip of GS-213-3 or GS-43MR in conjunction with the A-800-3G to seal easily at room temperature. This strip becomes sacrificial about 450°F (232°C) where the A-800-3G is secure.

## CATALOG POSITION: VACUUM BAG SEALANT TAPES



As the conditions or methods of use are beyond our control, Airtech International, Inc. does not assume any responsibility for the performance of this material for any particular use. The material is sold "as is". Airtech International, Inc. disclaims, and buyer waives, any and all implied warranties, including without limitation the implied warranties of merchantability and of fitness for particular use.

*WE COVER THE WORLD WITH HIGH TEMPERATURE FILM*