

Product Description 0605-0104

PRESSURE SENSITIVE TAPE

- VAC-PAK® HS 8171 PS High temperature, high elongation nylon 6 carrier with a rubber base adhesive. No residue after 400°F cures
- FLASHTAPE 1High temperature, multi-purpose, blue 1 mil polyester
substrate with a fully cured silicone adhesive. Leaves no
residue after 400°F cures
- FLASHTAPE 2 Same as Flashtape 1, but with 2 mil polyester substrate
- FLASHTAPE 5 Same as Flashtape 1, but with 5 mil polyester substrate
- FLASHTAPE 1RHigh temperature, multi-purpose, green 1 mil polyester
substrate with a high temperature rubber adhesive.
Leaves no residue after 400°F cures
- **FLASHTAPE 2R** Same as Flashtape 1R, but with a 2 mil polyester substrate
- **FLASHTAPE 5R** Same as Flashtape 1R, but with a 5 mil polyester substrate
- **TOOLCOAT** Adhesive backed TFE coated fiberglass, with a fully cured silicone or acrylic adhesive for cure temperatures to 550°F
- TOOLCOAT S/T Skived TFE pressure sensitive tape with fully cured silicone or acrylic adhesive for cure temperatures to 550°F
- SERIES 6325 Polyimide pressure sensitive tape with a fully cured silicone adhesive for curing at temperatures up to 800°F
- RAPHOLD 1High temperature "double backed" tape suitable for
general-purpose use for cure temperatures to 400°F
- RAPHOLD 10High tack "double backed" hold down tape suitable for
honeycomb core or foam hold down in machining and
general-purpose work

Please call **801–265–0111** for Data Sheets or other information.

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