



PRESSURE SENSITIVE TAPES

Name	Description	Maximum Use Temp.
6115: -02 -03 -05 -10	Skived PTFE film with high temperature silicone adhesive	500°F (260°C)
6655-02	Orange skived PTFE film with high temperature silicone adhesive	500°F (260°C)
4100 Corehold Tape	High adhesion, double coated, natural cloth with rubber base/solvent dispersed tape with coated release liner	
4223 Corehold	Higher adhesion, higher strength, double coated, natural cloth tape with rubber base adhesive and coated release liner	
Toolkote: -03 -05 -10 -14	PTFE coated woven E fiberglass with Acrylic or Silicone adhesive in total thicknesses of .005", .007", .012", .016"	350-500°F (177-260°C)
Premium Toolkote: -03 -05 -10	PTFE coated woven E fiberglass with Acrylic or Silicone adhesive in total thicknesses of .005", .007", .012"	350-500°F (177-260°C)
Skived Toolkote: -02 -03 -05 -10	PTFE film coated with an Acrylic or Silicone adhesive available in total thicknesses of .0035", .005", .007" and .012"	350-500°F (177-260°C)
8414-2 TAPE	Double sided pressure sensitive tape comprised of a polyester film coated on both sides with a very aggressive acrylic pressure sensitive adhesive.	
FLASH TAPE 1	High temperature, multi-purpose, blue 1 mil polyester substrate with a fully cured silicone adhesive. Leaves no residue after 400°F cures	400°F (204°C)
FLASH TAPE 2	Same as our FLASH TAPE 1, but with 2 mil polyester substrate	400°F (204°C)
FLASH TAPE 5	Same as our FLASH TAPE 1, but with 5 mil polyester substrate	400°F (204°C)
FLASH TAPE 1R	High temperature, multi-purpose, green 1 mil polyester substrate with a high temperature rubber adhesive. Leaves no residue after 400°F cures	400°F (204°C)
FLASH TAPE 2R	Same as our FLASH TAPE 1R, but with 2 mil polyester substrate	400°F (204°C)
FLASH TAPE 5R	Same as our FLASH TAPE 2R, but with 5 mil polyester substrate	400°F (204°C)
FLASH TAPE 2CS	High temperature, multi-purpose, blue 1 mil polyester substrate with a fully cured silicone adhesive. Leaves no residue after 400°F cures	350°F (176°C)
High Temp Assembly Tape	High temperature assembly tape comprised of a polyester film tape with a high tack pressure sensitive acrylic adhesive system	400°F (204°C)
Polyimide Tape 1	Translucent polyimide .001" film coated with .0015" thick high temp. fully cured silicone adhesive.	650°F (343°C)
Polyimide Tape 2	Translucent polyimide .002" film coated with .0015" thick high temp. fully cured silicone adhesive.	650°F (343°C)