

Space & Satellite
Aircraft Manufacturing

**Composites** 

MRO Masking Thermal Spray/ HVOF Defense / Military Abatement



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# **Line Card: Composite Materials**

# **Bagging Film**

Polyimide Hi-Temp bagging film

Nylon High-Temp bagging film

Nylon bagging film with high elongation

Nylon Co-Extruded Hi-Temp 6/66 bagging film

Polyethylene bagging film

Elastomeric bagging film with high elongation

Debulking Low-Temp bagging film

## Tape

**NEW!** Silicone Free Hi-Temp Flash Tape 400°F

Hi-Temp Flash Tape: Polyester film with Silicone Adhesive

Flash Tape: Polyester film with Silicone Adhesive Flash Tape: Polyester film with Rubber Adhesive

Mold Release Tape: Skived High-Modulus PTFE with Silicone Adhesive Mold Release Tape: Extruded High-Modulus PTFE with Silicone Adhesive

Mold Release Tape: PTFE Glass Cloth with Silicone Adhesive

Mold Release Tape: PTFE Glass Cloth with Hi-Tack Silicone Adhesive

Mold Release Tape: PTFE Glass Cloth with Acrylic Adhesive Hold Down Tape: Double sided cloth tape with release liner

Sealant Tape: Debulking, Hi-Tack, MilSpec, Hi-Temp

Shrink Tape

# Release Film

PTFE High-Temp Release Film- Perf or non-Perf Polyimide and Kapton® Hi-Temp Release Film FEP Release Film Perf or non-Perf

FTFF Release Film Perf or non-Perf

#### **Release Fabrics**

PTFE Coated Porous Glass Release Fabrics

PTFE Coated Non-Porous Glass Release Fabrics

#### **Peel Plies**

Nylon coated Peel Plies with or without silicone release agent

## **Breather Cloth**

Low-Hi Pressure Breather Cloths

## Rubber

High-Performance Grade Solid Cloth Rubber Products

#### Other Products:

Woven Fiberglass 3 Ply (3 Layers) Black PTFE Mesh to prevent vacuum trapping

Woven Fiberglass 1 Ply Black PTFE Mesh for Tool Perimeter

Vacuum Valves

Damming Materials

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