

Release Materials For All Aerospace Applications

HPPAEROTEC Products: Are versatile materials for chemically hostile, mechanically severe and thermally extreme Aerospace applications. These unique materials maintain outstanding characteristics and flexibility over a broad range of operating temperatures in varied processing environments. A variety of substrates, thickness, weights and surface textures can be produced in a diversity of styles.

ARMALONS



- PTFE Coated Glass
- Silicone Coated Glass
- Porous / Non-Porous
- Crease & Tear Resistant
- Conductive / Anti-Static
- Beta Cloth

RELEASE FILMS



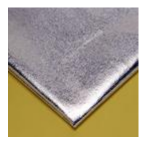
- PTFE
- ETFE
- FEP
- Kapton
- Tedlar
- Mylar

TAPES



- PTFE Coated Glass (ARMALON)
- PTFE Film
- Skived PTFE Film
- Aluminized Glass
- Kapton
- Polyester Flash

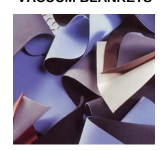
ALUMINIZED FABRICS



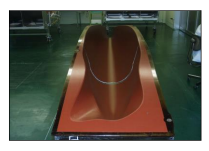
HI-TEMP TEXTILES



VACUUM BLANKETS



PTFE TOOL/MOLD LINER



HPPAEROTEC products offer exceptional release properties and superior chemical and electrical characteristics over wide temperature ranges. In addition, these products are dimensionally stable and resistant to distortion under heat and pressure. Conductivity and porosity can be controlled over a broad spectrum.