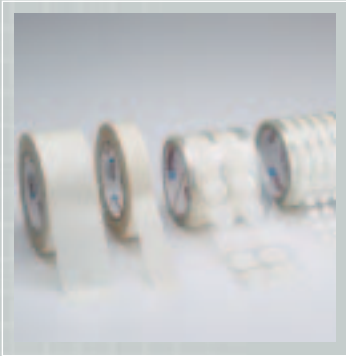


# OTHER MATERIALS



Greentree-Shercon can supply tapes and die-cut shapes from an extensive range of materials produced by some of the world's leading manufacturers (including Shercon, 3M, Tesa). Other more specialist tapes can also be supplied for applications such as inter transit surface protection, shielding (RFI/EMI), temporary/ permanent sealing, holding, cushioning and anti-vibration.

## **THERMAL/PLASMA (260°C)**

A range of single sided and double sided adhesive tapes available in either single, twin or triple layers to give all round protection during thermal/high velocity spraying. Silicone adhesive. Aerospace approved. Custom designs available.

## **LEAD FOIL (107°C)**

Available with or without an easy release liner. Easy to work, conformable. Used to mask work either in chemical milling, plating or as a sealant. Tapes are available in 10 different stock widths from 2mm. Also available in a range of standard disc sizes or die-cut to your design. Rubber adhesive.

## **ALUMINIUM FOIL (148°C)**

Moisture and chemically resistant, thermally conductive, heat and light reflective, flame retardant, outdoor use. Helps dampen vibration. Available in 2 different thicknesses either in disc and tape form or die-cut to your design. Acrylic adhesive.

## **TEFLON (204°C)**

Impervious to most chemicals. Conformable. Available in either tape form or a range of standard disc sizes or die-cut to your design. Silicone adhesive.

## **ANODISING (77°C)**

Conformable, removes cleanly. Abrasion/chemical resistant Ideal for both hard and soft anodising. Available in either tape form or in a range of standard disc sizes or die-cut to your design. Rubber adhesive.

## **ELECTRO PLATERS VINYL (77°C)**

Good chemical resistance during plating. Conformable, removes easily. Available in either tape form or in a range of standard disc sizes or die-cut to your design. Rubber adhesive.

## **AEROSPACE TAPES**

A range of tapes used specifically in the aerospace industry and approved by leading aero-engine and main frame manufacturers worldwide.