Composite Materials

Approved supplier of composite materials to manufacturers and the aftermarket.

Boeing Distribution Services supplies manufacturers around the world with the resins, fabrics, prepregs, adhesive films, honeycombs and related products and materials used to create composite assemblies and components. That’s why AgustaWestland, Airbus, ATR, Dornier, Embraer, Eurocopter, Pilatus and SuperJet have all approved Boeing Distribution Services as a supplier of composite materials to MROs for repairs.

- Adhesives & Primers
- Resins & Filler Materials
- Low Density Compounds
- Metal Cloths
- Tedlar BVF Film
- Fabrics
- Adhesive Films
- Prepregs

Simplify your supplier base by relying on Boeing Distribution Services for composite materials:

- One source for more of the parts and products you need
- Warehouses strategically located around the world
- AOG support available 24/7
- Benefit from Boeing Distribution Services’ reliability and proven quality

Contact your Boeing Distribution Services representative for help with all of your composite material needs, or go to BoeingDistribution.com
## Composite Materials

### ADHESIVES & PRIMERS
- EC2216
- HYSOL EA9309.3NA
- HYSOL EA9321
- HYSOL EA9394
- HYSOL EA934NA
- ARALDITE AW106 + HV953U
- ARALDITE AW134 + HY997
- ARALDITE AV138 + HV998
- Primer: BR127

### RESINS & FILLER MATERIALS
- ARALDITE LY564-1 + HY560
- ARALDITE LY5052 + HY5052
- HYSOL EA9390 A/B
- HYSOL EA9396 A/B
- MICROBALLOON BJO-930

### LOW DENSITY COMPOUNDS
- ARALDITE 252
- EPOCAST 1616
- EC3524

### METAL CLOTHS
- BG 80/80 (bronze)
- 6.3-063 (bronze)
- 6.3-140 (bronze)
- DIN4189 0,071 x 0,05 (LGF)

### TEDLAR BVF FILM
- T GY 20 BE3
- T TR 10 BG3
- T WH 10 BS3
- T WH 20 BS3

### FABRICS
- STYLE 120 & 181 (glass)
- G814NT (carbon)
- 21237 (hybrid)
- Kevlar 49, St. 120
- Kevlar 49, St. 285

### ADHESIVE FILMS
- AF163-2K W T.06
- FM73M 0.06PSF
- FM123-5A.03PSF
- FM410-1.050

### PREPREGS
- EHG 250-68-37 (glass)
- EHG 250-44-55 (glass)
- VICOTEX 913/46%/G814NT (carbon)
- M14/65%/796 (aramid)
- M14/54%/788 (aramid)
- M14/48%/1237 (hybrid)

Contact your Boeing Distribution Services representative for help with all of your composite material needs, or go to BoeingDistribution.com