

Aerospace Foam Tapes ABS5006

Interturbine has the heat & cold resistant tapes you are looking for

Do you have a sealing requirement with extreme temperature variations, from -55 °C – 120 °C (-67 °F – 248 °F)? You may need silicone elastomer foam tape for your application.

The ABS5006 tapes are used to adhere interior aircraft components and are constructed of a single-sided adhesive and fire retardant silicone elastomer tape.

Interturbine Aviation Logistics GmbH – as your ONE STOP SOURCE for aerospace foam tapes – stocks the complete range of ABS5006 tapes for use on Airbus and ATR Airframes. ABS5006 series tapes are manufactured to Airbus standards DAN 1226-01 and DAN 444.



Please contact your customer service representative for more information.

Germany:	germany@interturbine.com	+49 4191 809 300
France:	france@interturbine.com	+33 5 34 40 0670
UK:	unitedkingdom@interturbine.com	+44 1480 377 111
Czechia:	czechia@interturbine.com	+420 234 280 160
Hungary:	hungary@interturbine.com	+36 29 526 071
Russia:	russia@interturbine.com	+7 495 225 2434
USA / TX:	texas@interturbine.com	+1 817 633 8377
USA / FL:	florida@interturbine.com	+1 786 337 8144
USA / WA:	washington@interturbine.com	+1 425 644 5544
Canada:	canada@interturbine.com	+1 450 632 0647
UAE:	dubai@interturbine.com	+971 4 7030 418
P.R. China:	china@interturbine.com	+86 10 8048 6340 ext. 4029
Japan:	japan@interturbine.com	+81 3 6868 3169
Singapore:	singapore@interturbine.com	+65 654 69858
India:	india@interturbine.com	+91 80 40600811
Australia:	australia@interturbine.com	+61 7 3292 5200
South Africa:	southafrica@interturbine.com	+27 11 826 1167
All others:	service@interturbine.com	+49 4191 809 300

Specifications	Width/Thickness
ABS5006-1J	Width: 200 mm; Thickness: 1 mm
ABS5006-2A	Width: 9 mm; Thickness: 2 mm
ABS5006-2B	Width: 12 mm; Thickness: 2 mm
ABS5006-2C	Width: 19 mm; Thickness: 2 mm
ABS5006-2D	Width: 25 mm; Thickness: 2 mm
ABS5006-2E	Width: 30 mm; Thickness: 2 mm
ABS5006-2F	Width: 38 mm; Thickness: 2 mm
ABS5006-2G	Width: 50 mm; Thickness: 2 mm
ABS5006-2H	Width: 80 mm; Thickness: 2 mm
ABS5006-4A	Width: 9 mm; Thickness: 4 mm
ABS5006-4B	Width: 12 mm; Thickness: 4 mm
ABS5006-4C	Width: 19 mm; Thickness: 4 mm
ABS5006-4D	Width: 25 mm; Thickness: 4 mm
ABS5006-4E	Width: 30 mm; Thickness: 4 mm
ABS5006-4F	Width: 38 mm; Thickness: 4 mm
ABS5006-4G	Width: 50 mm; Thickness: 4 mm
ABS5006-4H	Width: 80 mm; Thickness: 4 mm
ABS5006-4J	Width: 200 mm; Thickness: 4 mm
ABS5006-4K	Width: 15 mm; Thickness: 4 mm
ABS5006-4N	Width: 350 mm; Thickness: 4 mm
ABS5006-6A	Width: 9 mm; Thickness: 6 mm
ABS5006-6B	Width: 12 mm; Thickness: 6 mm
ABS5006-6D	Width: 25 mm; Thickness: 6 mm
ABS5006-6J	Width: 200 mm; Thickness: 6 mm

Interturbine also offers a wide range of additional raw materials as well as standard hardware, consumable materials and composites.

Please contact your customer service / sales representative for more information and have a look at the Interturbine Web Site:

www.interturbine.com.