

Aviation Products Liability

Risk appetite

- Civil products
- Military products
- General aviation products
- Aerospace products

Key features

- · Aviation liability wording
- Standalone product no need to add commercial combined covers
- Ability to write in conjunction with our engineering and manufacturing offerings
- Grounding liability included as standard covers financial compensation and investigation costs for airline operators following an occurrence due to the manufactured product
- Working-parties liability covers the public liability risk associated with airside work
- Working-parties liability can be extended to include personal injury – covers damages awarded to a third party following the action of the insured or their employee while working airside or on an aircraft
- High limits of indemnity available

DUAL provides liability insurance specifically to protect companies that manufacture products for aviation and aerospace.

Our comprehensive cover is a standalone policy designed to de-risk your clients' exposure in these specialist lines of business.

What you can expect from DUAL

- A-rated security
- Contract-certain terms ready to send to your client
- Fast response and swift turnaround
- Experienced underwriters with specialist industry knowledge
- Premiums from £3,000 +IPT

Get in touch



James Ramira
Managing Director –
Social Care
+44 (0)7525 808 715
jramira@dualgroup.com



Linda Bichener
Underwriting Manager –
Commercial
+44 (0)7860 954 818
Ibichener@dualgroup.com



Abigail Payton Senior Underwriter +44 (0)7909 260 646 abigail.payton@dualgroup.com



Leah Miller Senior Underwriter +44 (0)7706 313 759 leah.miller@dualgroup.com



Alex Willis Underwriter +44 (0)7901 945 256 alex.willis@dualgroup.com



Georgia Hollis Underwriter +44 (0)7596 869 588 georgia.hollis@dualgroup.com



Richard Threadgold Underwriter +44 (0)7706 318 711 richard.threadgold@dualgroup.com

Helping you do more

One Creechurch Place, London EC3A 5AF

+44 (0)20 7623 3806 comms@dualgroup.com

dualinsurance.com