

Products Liability
Solving Complex Risk



Core Appetite






Arch Insurance UK Regional Division provides specialised liability insurance solutions for a range of UK businesses, underwritten locally by our regional network of specialist underwriters.

Target Trades:

 Cosmetics	 Manufacturing Apparatus	 R&D/Prototyping
 Consumer Products	 Oil & Gas Products	 Precision Engineers
 Defence/PPE	 Rail Products	 USA Exports
 Innovative Tech Products	 Renewable Energy Products	 Vehicle /Car/Bike/Component parts

Key Features

- ✓ Commercial package and standalone policies offered.
- ✓ Experienced, empowered regional underwriters.
- ✓ Legal expenses insurance including cover for contract disputes.
- ✓ Access to a range of added value services, including online production of health & safety plans, business continuity plans, telephone help lines providing legal and health & safety advice and employee counselling.
- ✓ Quick decision-making and turnaround times.

<p>Arch Capital Group Ltd.</p> <ul style="list-style-type: none">  +c.\$15.8 billion market capitalisation.  +\$9.6 billion total annual global GWP.  +4,300 global employees, over 50 locations.  20 Years + trading history. 	<p>Arch Insurance in the UK</p> <ul style="list-style-type: none">  GWP +c.\$1.25 billion across multiple platforms including Company Market, Lloyd's and UK Regional Market.  +300 Arch Insurance UK regional employees.  Regional underwriting presence across the UK, from Southampton to Glasgow.  In-house empowered and experienced claims handlers. 	<p>Standard & Poor's</p> <p style="font-size: 2em; font-weight: bold; text-align: center;">A+</p> <p style="text-align: center;">(strong)</p> <p style="text-align: center;">Financial Strength Ratings Arch Insurance (UK) Limited</p> <p style="font-size: 0.8em; text-align: center;">All data as at 31 March 2021</p>
---	---	---

For more information, call your local Arch branch, or visit www.archinsurance.co.uk/regions