RNS Number: 9198C Beazley PLC 31 March 2025

Beazley plc

London, 31 March 2025

Directorate update

In accordance with LR 9.6.14, Beazley plc announces that Fiona Muldoon, independent non-executive director, will be appointed as a member of the of Admiral Group plc Risk Committee with effect from 28 April 2025.

For further information please contact:

Beazley plc Ruth Yeoman

+44 (0)20 7674 7819

Note to editors:

Beazley plc (BEZ.L), is the parent company of specialist insurance businesses with operations in Europe, North America, Latin America, and Asia. Beazley manages seven Lloyd's syndicates and, in 2024, underwrote gross premiums worldwide of 6,164.1million. All Lloyd's syndicates are rated A by A.M. Best.

Beazley's underwriters in the United States focus on writing a range of specialist insurance products. In the admitted market, coverage is provided by Beazley Insurance Company, Inc., an A.M. Best A rated carrier licensed in all 50 states and its subsidiary, Beazley America Insurance Company, Inc. In the surplus lines market, coverage is provided by the Beazley syndicates at Lloyd's, and from 1 January 2024, also from Beazley Excess and Surplus Insurance, Inc.

Beazley's European insurance company, Beazley Insurance dac, is regulated by the Central Bank of Ireland and is A rated by A.M. Best and A+ by Fitch.

Beazley is a market leader in many of its chosen lines, which include Professional Indemnity, Cyber Liability, Property, Marine, Reinsurance, Accident and Life, and Political Risks and Contingency business.

For more information please go to: $\underline{www.beazley.com}$

RNS may use your IP address to confirm compliance with the terms and conditions, to analyse how you engage with the information contained in this communication, and to share such analysis on an anonymised basis with others as part of our commercial services. For further information about how RNS and the London Stock Exchange use the personal data you provide us, please see our <u>Privacy Policy</u>.

END

RDNEANDFDFDSEEA