

FOR IMMEDIATE RELEASE

Contact: Gail Smith-Berry
+44 (0) 1382 569245
gsmithbe@wlgore.com
gore.com



GORE SHOWCASING HIGH-PERFORMANCE SOLUTIONS FOR AEROSPACE APPLICATIONS AT THE 2017 INTERNATIONAL PARIS AIR SHOW

DUNDEE TECHNOLOGY PARK, UK, June 6, 2017 — [W. L. Gore & Associates, Inc. \(Gore\)](http://www.wlgore.com) will present its most extensive collection of new and proven products at the largest international air show in Paris, June 19-25, at Hall 2B, Stand F170.

By combining dielectric expertise with innovative fluoropolymer materials, Gore's high-performance solutions continue to meet the complex challenges and requirements of the aerospace industry time and time again without failure. For more than 50 years, the aerospace industry has depended on Gore to provide reliable, long-lasting solutions for commercial airlines; military aircraft and personnel; and spacecraft, satellites, and launch vehicles.

Cables and materials that will be on display this year include small, lightweight [high data rate cables](#) and [high power/signal delivery cables](#). During the air show, a selection of these cables will be featured on an authentic F-35 JSF helmet. Also on display will be highly flexible and rugged [coaxial & microwave/RF assemblies](#); excellent [shielding materials](#); and lightweight, no-cure [aircraft sealants](#) installed on a section of an aircraft wing.

For military personnel, Gore will be exhibiting [advanced technical fabrics](#) that maximize comfort and protection in the toughest surroundings. Gore's stand will also feature [venting solutions](#) that protect highly sensitive aircraft electronic systems from the harshest environmental conditions.

Visit Gore at the [International Paris Air Show](#), 19-25 June, at Hall 2B, Stand F170 for more information. Gore will also be hosting a Happy Hour on Wednesday, 21st June at 16.30. Additional details can be found at gore.com/parisairshow2017.

###

About Gore

W. L. Gore & Associates is a global materials science company dedicated to transforming industries and improving lives. Founded in 1958, Gore has built a reputation for solving complex technical challenges in the most demanding environments — from revolutionizing the outerwear industry with GORE-TEX® fabric to creating medical devices that improve and save lives to enabling new levels of performance in the aerospace, pharmaceutical and mobile electronics markets, among other industries. The company is also known for its strong, team-oriented culture and

continued recognition from the Great Place to Work® Institute. Headquartered in Newark, Del., Gore employs approximately 10,000 Associates and generates annual revenues that exceed \$3 billion. www.gore.com

Performance Solutions Division

Gore Performance Solutions Division develops products and technologies that address complex product and process challenges in a variety of markets and industries, including aerospace, automotive, pharmaceutical, mobile electronics, oil and gas — and more. Through close collaboration with industry leaders across the globe, Gore enables customers to design their products and processes to be safer, cleaner, more productive, reliable, durable and efficient across a wide range of demanding environments.