#### **ALL PRODUCTS**

### We take our reputation for product leadership seriously.

Narrow by: Industries Categories Language

#### 170 Products



#### GORE® Abrasion Resistant Cable lacket for Civil Aircraft

A revolutionary thin, fluoropolymer fiber material proven to meet stricter requirements for more durability that eliminates the need for additional protective sleeving. High data rate copper wires packaged with our rugged jacket are the solutions when you want the highest level of abrasion and cut-through resistance available in the industry.



## **GORE® Cable Protection Systems** for Civil Aircraft

Extremely durable jacket systems with some of the highest levels of protection for packaging copper wires and fiber optics that OEMs and system suppliers want and need. They're engineered to resist crushing and abrasion in thinner, lighter, flexible designs to eliminate damage from installation and operation.



#### GORE® Tethered Drone Cables for Commercial and Defense Applications

Fly higher, see farther and do more with a durable, low-weight hybrid solution from Gore. Our cables give you more payload options, allow drones to fly higher, and expand your line of sight or coverage. Built with unique high-strength and weather-proof materials, they last longer in challenging conditions.



### **GORE® Hook-up Wire for Defense Aircraft**

Engineered with specialized insulation materials, Gore's wires deliver reliable electrical and mechanical performance in demanding aerospace environments, including extreme temperatures and rigorous installation. Whether your function is power or signal, our hook-up wires provide added durability in a small, lightweight and flexible package while meeting stringent military specifications.



#### High-Frequency Cable Assemblies for Ka Band Frequencies

Qualified for spaceflight applications in three separate phases — integration, launch and in-orbit — Gore's cable assemblies for Ka band frequencies ensure consistently reliable performance for the duration of the mission.



#### GORE® Microwave/RF Assemblies, 7 Series for Defense Aircraft

Gore's durable assemblies are designed particularly to keep out water, vapor, fuel and other hazardous contaminants that can severely compromise critical mission systems. With a smaller, more flexible construction, our assemblies are proven to provide exceptional mechanical protection and electrical performance unmatched by standard rigid assemblies.



#### GORE® Rastex Sewing Thread for Filtration Applications



## GORE® Leaky Feeder Antennas for Civil Aircraft

GORE® RASTEX® Fibers Sewing Thread, engineered specifically for the demands of filtration applications, withstands exposure to chemicals, high temperatures, abrasives, and moist environments.



# **GORE® Universal Pipe Gasket** (Style 800)

Reliably seal a broad range of flange materials with this low stress-to-seal, exceptionally dimensionally stable and chemically resistant 100% ePTFE gasket.

All Products | Gore

Airline passengers expect uninterrupted Internet access. Gore Leaky Feeder Antennas provide reliable connectivity to a variety of wireless systems, including picocells for mobile phone coverage and access points for airborne Wi-Fi.



## GORE® Hook-Up Wires for Oil & Gas Downhole Equipment

In harsh oil and gas environments, downhole tools need to handle mechanical stress — and, above all, not fail. The small size and robustness of GORE Hook-Up Wires make them tough and dependable, while providing design freedom to manufacturers.

#### **Load more products**