FluoroTechnology Makes Possible **Important Products in Vital Industries**



FluoroTechnology is essential to the reliable and safe functioning of products used by consumers and industry every day. When fluorine and carbon atoms join, they form a powerful chemical bond, giving materials strength, durability, heat resistance, and stability. Here are some common applications of FluoroTechnology:



ALTERNATIVE ENERGY

Qualities: Insulation, durability, heat and chemical resistance

Examples: Lithium batteries, fuel cells, and solar panels



ELECTRONICS

Qualities: Insulation, durability, transparency, and water

Example: Smooth and smudge-



Qualities: Insulation, durability, heat and chemical resistance, and disease transmission prevention

Examples: Defibrillators, pacemakers, MRI imaging devices, medical garments, and drapes



AUTOMOTIVE

chemical resistance, and oil, soil, and water repellence

> Examples: Vapor barriers, engine compartment wirings and gauges, and automobile carpets and seats



SEMICONDUCTORS

Qualities: Durability and heat and chemical resistance

Examples: Micro-electronics, plasma machinery, etching materials, cleaning fluids, and wetting surfactants for chemical etchants



Qualities: Heat resistance, insulation

Examples: Safety gear used to protect emergency responders and medical personnel.



CHEMICAL/ **PHARMACEUTICAL MANUFACTURING**

Qualities: Heat and corrosion resistance

Examples: Chemical coatings, linings, and equipment



MILITARY

Qualities: Durability and heat and chemical resistance

Examples: Safety equipment in extreme environments and against chemical warfare agents



BUILDING/CONSTRUCTION

Qualities: Durability, UV resistance,

and surfaces



OIL AND GAS

Qualities: Durability and heat and chemical resistance

Examples: Oil field and pipeline operations safety equipment, fuel system seals and hoses, O-rings, and downhole/field equipment gaskets



AEROSPACE/DEFENSE

Qualities: Chemical resistance, weather resistance, and insulation

Example: Fluid seals, hydraulic fluids used in aircraft control systems, and aircraft communications and navigation systems