



**Industrial Products**



## **Flex Guard**

**DESCRIPTION:** *FLEX GUARD has been formulated to protect electrical components, parts, metals and much more from all the elements. FLEX GUARD combines high strength elastomers with a rubberized base that forms an extremely tight bond to the coated surface. FLEX GUARD dries to a tough, durable, clear protective coating which remains uncommonly flexible. When applied properly, FLEX GUARD has a dielectric strength of 18,750 volts per coating thickness of 1/16". FLEX GUARD works exceptionally well in protecting electrical junction boxes from moisture, as well as overall corrosion to the insides of the box. FLEX GUARD holds up in all marine applications, where the elements are the toughest.*

**ADVANTAGES:** *1) Gives absolute and complete protection from water, wind, smog and the environment. 2) May be used as an insulator for junction boxes and wire connections. 3) Dries clear, which allows for good visual inspections. 4) Remains completely flexible, it will not get brittle and/or crack. 5) Protects from water, even when totally submerged. 6) Reduces and eliminates problems with vibration. 7) Provides excellent corrosion protection for battery terminals. 8) Works well as a tool gripping aid, the durable finish coat provides a comfortable secure grip, which helps, prevents slipping. 9) After curing, remains pliable in temperature ranges from -5° F to 150° F. 10) On coated surfaces, it inhibits bacterial and fungal growth in high humidity.*

**AREAS OF USE:** *FLEX GUARD has been formulated to protect most electrical components, junction boxes and wire connections from the elements, specifically moisture and corrosion. Excellent for use on junction boxes, panel boxes, breaker boxes, fuse boxes, telephone boxes, all outdoor wiring for weather-*



### **SPECIFICATIONS:**

<b>Classification</b>	<b>Solvent based aerosol</b>
<b>Color</b>	<b>Clear</b>
<b>Odor</b>	<b>Characteristic solvent</b>
<b>Flash point</b>	<b>79° F</b>
<b>Flammability</b>	<b>Flammable spray</b>
<b>Propellant</b>	<b>Propane/isobutane</b>
<b>Spray pattern</b>	<b>Directed stream</b>

**Certified 100% Women-Owned Small Business**

**Dedicated to Integrity • Reliability • Quality Products • Friendly Service**

**Our Products are Made in the USA and we Proudly Support Veteran Endowments**