



Corrosion Technologies Corporation, makers of CorrosionX, now brings you MaxWax; a unique, synthetic wax-barrier coating that provides maximum protection of all metals. MaxWax is effective in temperatures ranging from -60° F (-50° C) to over 390° F (200°C). It dries to a smooth, non-tacky, waxy film that remains pliable throughout its full operating range. It is resilient and bends with any movement of the coated surface, will not crack under stress and maintains its protective coat intact.

### **FAST DRYING**

MaxWax dries in 8 to 24 hours, depending on ambient temperature and humidity. It should be sprayed on to a film thickness of 2 - 3 mils for uncovered outdoor storage of equipment. Unlike usual wax coatings, MaxWax will not harden, crack or lose flexibility even in sub-zero temperatures. Its ultra-low viscosity allows it to penetrate between and around close-fitting components to prevent the incursion of corrosion-causing moisture, gases or chemicals. What's more, it is the only wax coating to contain a Vapor Corrosion Inhibitor (VCI) that provides added rust or corrosion protection when the product is applied to confined areas such as the inside of cabinets or other enclosures. This special vapor forms an invisible, monomolecular coating that extends protection even where the wax coating cannot reach or is not desired, such as on electrical switches or mechanisms.

### **CHARACTERISTICS:**

**Non-Toxic:** MaxWax contains no chromates, nitrites, nitrates or heavy metals.

**Biodegradable:** The product is organically based and poses no waste disposal problems.

**Concentrated:** Excessive amounts of MaxWax are unnecessary, making it less expensive than other barrier coatings. MaxWax conforms to MIL-C-16173D (Grades 1 & 2)

### **HOW TO USE**

MaxWax can be used on machined, plated or other metal surfaces as well as over existing coatings/finishes. The product will outperform many traditional paints or coatings without any special surface preparation required, although removal of dirt, grease or loose rust is recommended. A light, uniform coat is best achieved by spraying at a distance of 10 - 12 inches from the surface to be treated. Allow 8 - 24 hours for complete drying.

### **PACKAGING**

Available in 12oz Aerosol, 1 gallon, 5 gallon

