

## STORAGE COMPOUNDS

### Korr-Guard™ Storage Compound



Operating Range -40°C to 149°C (-40°F to 300°F)

A water displacing, specialized formula utilizing a unique approach to rust and corrosion resistance. KORR-GUARD actually complexes a high quantity of rust inhibitor as a component in the thickener. The thickener holds the rust inhibitor in place so additive depletion becomes a less significant factor in long term storage. Used to protect equipment and threaded pipe ends against rust and corrosion.

SKU #	Size
78823	1-US gal pail
78816	5-US gal pail
78828	50-US gal drum

### RuFF - Rust Free Film Heavy-Duty Rust & Corrosion Inhibitor



Operating Ranges RuFF 21 -2°C to 60°C (28°F to 140°F)  
RuFF 9 -40°C to 60°C (-40°F to 140°F)

Formulated to act as a high performance corrosion inhibitor that tenaciously adheres to all metals. Offers superior protection against water, salt water spray, calcium and chloride, oxidation and other harsh conditions. Ideal for use on vehicles, trucks and trailers, and as a protective undercoating.

SKU #	Size
RuFF 21	
144120	20 liter pail
144175	205 liter drum

RuFF 9	
199120	20 liter pail
199175	205 Liter drum
199141	340 g aerosol

### Rust-Guard™ Corrosion Inhibitor



Operating Range -30°C to 138°C (-20°F to 280°F)

Provides a long-term protection on metal and alloy surfaces from rust and corrosion for a variety of applications. When applied, it will not crack or flake off and, since it is applied in aerosol or liquid form, it penetrates fully into even the smallest crevices to displace moisture and prevent rust and corrosion. Meets MIL-PRF-16173E (Grade 1 & 2).

SKU #	Size
13241	11 oz aerosol
13233	1-US gal can
13235	5-US gal pail
13229	50-US gal drum



## ANTI-SEIZE COMPOUNDS

### 550® Molybdenum Disulphide Anti-Seize Compound



Operating Range -54°C to 1,316°C (-65°F to 2,400°F)

550 contains molybdenum disulphide (MoS<sub>2</sub>), graphite, and low friction fillers in an aluminum complex base grease that is fortified with effective rust and corrosion inhibitors. It will not harden, evaporate, or settle out.

SKU #	Size
15502	1/2 lb brush top
15504	1 lb brush top
15523	10 lb pail
15515	50 lb pail

### Kopr-Kote® HT Copper/Graphite High Temperature Anti-Seize Compound



Operating Range -54°C to 815°C (-65° to 1500°F)

When used/applied, Kopr-Kote will protect against seizure, heat-freeze, galling, rust and corrosion. It lowers friction, permits re-use of fittings (thus saving you money on replacement), lowers maintenance costs and is not affected by contraction, expansion or vibration. Recommended for production and maintenance jobs where speed in assembling and dismantling is essential. **NOTE: not suitable for use with oxygen or LPG Lines.**

SKU #	Size
10250	400 g cartridge
10202	225 ml brush top
10203	450 ml brush top
10204	1 liter jar