

## 1336

# **RUST-STOP**

### **SPECIALTIES FOR MAINTENANCE AND SANITATION SINCE 1947**



Indoor protection against rust and corrosion for every level of industry.

- Eliminates Rust and Corrosion Without Mess
- Produces Highly Protective Ultra-Thin Coatings
- Displaces Moisture On Freshly Cleaned Metal
- Use On Ferrous and Non-Ferrous Metals Stored Indoors
- Dries Tack-Free

# **ASSURES COMPLETE MAINTENANCE PROTECTION**

**FOREMOST 1336 RUST-STOP** is an outstanding water displacing, non-staining rust preventive which rapidly separates water from metal surfaces after machining operations or after alkaline cleaning. The ultra-thin films formed are effective in the protection of ferrous and non-ferrous metals from atmospheric corrosion indoors even under conditions of high humidity.

**EXTENDED SHELF LIFE**—Rust-Stop yields a transparent coating that gives positive, long time protection against rust and corrosion for metals with or without overwrap. Rust-Stop stays where it's put to give a maximum barrier against oxidation. When dry, treated objects may be handled without damaging the protective film.

**VERSATILE**—It is not necessary to remove Rust-Stop from treated metal.\* For instance, automotive engines may by re-assembled without removing Rust-Stop. It actually acts as a lubricant. But if desired, as for painting, the coating may be easily removed with any available petroleum distillate or with alkaline detergent.

RECOMMENDED FOR—Metal in Manufacture, Storage, Engine Heads, Blocks, Parts, Structural Steel, Hot and Cold Rolled Steel, Wire Rope, Piping and Fittings, Plant Machinery, Equipment, Motor Assemblies, Rental Equipment, Oil Drilling Tools, Various Unpainted Metal Items.

\*Treated surfaces may be painted without removing RUST-STOP, provided long-term paint adhesion is not critical.

Packed in 55 Gallon Steel Drums

Rev. 6-12-14

Toll Free: 800-238-5150 Local: 901-363-4340 Fax: 901-375-3600

# Delta Foremost Chemical Corp.

3915 AIR PARK ST. • P.O. BOX 30310 • MEMPHIS. TENNESSEE 38130-310

Visit our Web Site at: www.deltaforemost.com

### **TECHNICAL DATA**

### **FOREMOST 1336 RUST-STOP**

Rev. 2-22-17

**DESCRIPTION:** 

A scientifically blended coating designed to protect metal parts from oxidation during indoor storage. It contains a medium flash hydrocarbon and should be kept away from open flame. It dries to a non-flammable and non-toxic invisible film. Parts coated with FM 1336 Rust-Stop invisible film have an indoor shelf-life in normal environments to approximately one year.

APPLICATION:

Recommended for metal parts that will be stored indoors.

**DIRECTIONS:** 

Usual application is by spraying the ready-to-use product through a cup gun or any suitable comparable sprayer. Parts can effectively be immersed into FM 1336 Rust-Stop. Product can be brushed on surface, but this is a less effective method. Parts should be allowed to dry before handling.

#### **PERFORMANCE:**

Dilution		Film Thickness		Days to Fail Humidity cabinet on	Water		
	Rust-Stop Solvent	mils	microns	Polished Steel Panels	Displacement	Stain	
	Undiluted	0.07	1.77	90+	Pass	Pass	
	4 To 1	0.06	1.52	60+	Pass	Pass	
	2 To 1	0.05	1.27	50+	Pass	Pass	
	1 To 2	0.02	0.51	30+	*Pass (BL)	Pass	
	*RI denotes harderline nass						

<sup>\*</sup>BL denotes borderline pass

#### PRECAUTIONS:

**KEEP OUT OF REACH OF CHILDREN.** Contains Petroleum Distillates. Do not take internally. May be harmful or Fatal if Swallowed. Vapor is harmful. Keep away from heat and open flame. Use with adequate ventilation. Avoid breathing of vapor or spray mist. Avoid contact with skin and eyes. If ingested, get immediate medical attention. Keep container closed when not in use. Contact with skin can cause moderate irritation, defatting, dermatitis.

**FIRST AID: EYES:** Flush with large amounts of water, lifting upper and lower lids occasionally. Get medical attention. **SKIN:** Wash thoroughly with soap or mild detergent and water. **INGESTION:** Get immediate medical attention. **INHALATION:** If affected, remove individual to fresh air. If breathing is difficult, administer oxygen. If breathing has stopped, give artificial respiration. Keep person warm, quiet and get medical attention.

Before using this product, read the Safety Data Sheet (SDS) for more detailed information regarding safe handling.