

Bryes, Pig

AVHORE SEEET SOUNDAND

State

metallic finish on any surface 100% stainless-steel

pigment Preserves, protects and

REA

TEEL SPRI



- Produces a lustrous, metallic finish on any surface
- 100% stainless-steel pigment
- Preserves, protects and prevents rust



CARE FOR WORK ENVIRONMENTS<sup>®</sup>



#### PRESERVES AND PROTECTS

Real Steel produces a lustrous metallic finish on woods, metals, and almost any surface. Not paint, Real Steel contains 100% stainless steel pigment. Real Steel gives exposed surfaces a durable protective coating which preserves, protects and prevents rust and deterioration of any surface. The burnished beauty of stainless steel is at your fingertips anytime, anywhere you need it.

Gives tough protection to stainless steel, aluminum, steel, wood and many other surfaces. Preserves and protects surfaces from sunlight, water, oil and harsh weather conditions. Chemically resists corrosion.

#### TOP OF THE LINE

100% stainless steel pigment is grade 316 L, one of the highest grade alloys available. It quickly dries to a smooth satin finish. A beautiful appearance with the kind of protection necessary for today's environment. Combine with State's Extreme High Solids Primer for best results.

## **BEAUTIFIES EVERYWHERE**

Real Steel is invaluable for any shop. Use on metal steps, storage racks, tools, kitchen equipment, tanks, shopping carts, engines, drinking fountains and hundreds of other places where tough stainless steel protection is needed.

Meets the requirements for use in Federally inspected meat and poultry plants.

#### **TECHNICAL DATA:**

APPEARANCE: Aerosol spray - dries to a satin stainless steel color ODOR: Solvent TEMPERATURE RESISTANCE: 250°F VAPOR PRESSURE: 40 p.s.i.a. at 70°F FLASHPOINT: Propellant -10°F CORROSION INHIBITION: Prevents rust SHELF LIFE: Minimum one year AUTHORIZATION: Meets the requirements for use in Federally inspected meat and poultry plants DRY TIMES AT 70°F: Dry to Touch - 3 minutes Tack Free - 5 minutes

Dry to Touch - 3 minutes Total Dry - 2 hours

# RESISTANCE TO:

Acid - Excellent Saltwater - Excellent Water - Excellent

Ford Toxicity# 165458

Gasoline - Poor

Full Cure - 72 hours

Caustics - Excellent

### PACKAGING

 121913-12
 12 OZ Aerosol/CS12

 105458
 12 OZ Aerosol/CS24



Canada 6935 Davand Drive Mississauga, Ontario L5T 1L5 To Order Call: 1-800-668-6513 Puerto Rico Royal Industrial Park, Bldg "M" Local #5, Carr 869, km 1.5 Palmas Cataño, P.R. 00962 To Order Call: 787-275-3185

