

# Twin Rust Preventative 145

## RUST INHIBITOR AND PREVENTATIVE

### TWIN RUST PREVENTATIVE 145

Twin Rust Preventative 145 is a thixotropic liquid rust preventative that is engineered for use in harsh, salty environments and for long-term outdoor storage. The waxy, pliable film (at low temps.) will not flow below 550o F and is easily removed by solvent degreasing or with alkaline cleaners in spray and immersion washer equipment.

Twin Rust Preventative 145 may be applied with all conventional applicators; such as drip, swab, brush or spray equipment. Anti-Rust 145 has earned MIL-C-83933 A-(MR) and MIL-C62218 (AT) specifications, while an alternate version, Anti-Rust 145-B, was awarded the Ford Motor Company Specification SKM7C9550-B. All versions of ICC Anti-Rust 145 vary in viscosity and duration of protection, as noted below:

#### OPERATIONAL DATA

	145	145-A	145-B	145-C
Salt Spray Resistance, Hours	3500	1100	500	280
Outdoor Storage, Months	36 - 60	12 - 24	12	6
Coverage, ft2 per gallon	35	200	250	400

#### TYPICAL PHYSICAL PROPERTIES

Appearance	Viscous, Tan Liquid
Odor	Mild, Mineral Spirits
Specific Gravity	0.838 - 0.894
Bulk Density	6.987 - 7.454
Flash Point, COC	125°F, min.

#### FEATURES AND BENEFITS

- Long-Term Rust Preventative
- Outdoor Storage Protection
- Salty Environment Protection
- Imparts a Firm, Waxy Coating
- Film Pliable at Low Temperatures
- Film Will Not Flow Below 550°F
- Film is Readily Removed by Solvent Degreasing or Alkaline Cleaners



Twin Specialties Corporation  
11730 Walton Road, Suite 207  
Blue Bell, PA 19422  
O: (610) 834-7900  
F: (610) 834-7903  
sales@gemini-twin.com  
twin oils.com

The information contained on this data sheet is believed to be reliable. Since the conditions of application and use of our products are beyond our control, no warranty is expressed or implied regarding accuracy of the information, the results obtained from the use of the product, or that such use will not infringe on any patent. This information is furnished with the express condition that you will conduct your own tests to determine the suitability of the product for your particular use.