



# **PRODUCT** INFORMATION

# Description

NOX-RUST<sup>™</sup> 7703-W is a low color, translucent rustproofing compound designed to provide a long term protective film for automotive primed and unprimed steel. This product has a thin gel, but low viscosity that allows for film builds on vertical surfaces and for seam penetrations (capillary action) into areas with metal-to-metal overlap. The resulting film is wax-like in nature and will repel water, self-heal and remain flexible at low temperatures. NOX-RUST<sup>®</sup> 7703-W was formulated to pass all the requirements of Honda's Specification titled **Test Method on Wax**.

# Application

NOX-RUST<sup>™</sup> 7703-W can be applied using low pressure airless or air assisted airless equipment using accessory spray wands capable of coating critical areas through existing openings or drilled 1/2" access holes. Contact a Daubert Sales Representative for recommendation on equipment. The recommended film thickness for NOX-RUST<sup>™</sup> 7703-W is 6 mils wet resulting in a 2 mil dry film. Dry time at this thickness is 4 hours to touch and overnight for full cure.

#### Note

NOX-RUST<sup>®</sup> 7703-W is available from Daubert Chemical Company packaged in aerosol cans.

### **Physical Properties**

### **Typical Values**

Odor:Mild Petroleum SolventSolvent:Rule 66 Mineral SpiritsSpecific Gravity:0.864Weight per gallon:7.2Flash Point:100°F. (minimum)Viscosity @ 25°C, Brookfield LV, Spindle#3 @ 30 rpm:1100 cpsSolids (by weight):38%Wt per gallon of solvent:6.4Solids by volume:30%	Appearance:	(Liquid) (Film)	Translucent color, thixatropic liquid Non-tacky, pliable, wax-like translucent film
Specific Gravity:0.864Weight per gallon:7.2Flash Point:100°F. (minimum)Viscosity @ 25°C, Brookfield LV, Spindle#3 @ 30 rpm:1100 cpsSolids (by weight):38%Wt per gallon of solvent:6.4Solids by volume:30%	Odor:	<b>、</b>	
Weight per gallon:7.2Flash Point:100°F. (minimum)Viscosity @ 25°C, Brookfield LV, Spindle#3 @ 30 rpm:1100 cpsSolids (by weight):38%Wt per gallon of solvent:6.4Solids by volume:30%	Solvent:		Rule 66 Mineral Spirits
Flash Point:100°F. (minimum)Viscosity @ 25°C, Brookfield LV, Spindle#3 @ 30 rpm:1100 cpsSolids (by weight):38%Wt per gallon of solvent:6.4Solids by volume:30%	Specific Gravit	y:	0.864
Viscosity @ 25°C, Brookfield LV, Spindle#3 @ 30 rpm:1100 cpsSolids (by weight):38%Wt per gallon of solvent:6.4Solids by volume:30%	Weight per gal	7.2	
Solids (by weight):38%Wt per gallon of solvent:6.4Solids by volume:30%	Flash Point:	100°F. (minimum)	
Wt per gallon of solvent:6.4Solids by volume:30%	Viscosity @ 25	ld LV, Spindle#3 @ 30 rpm: 1100 cps	
Solids by volume: 30%	Solids (by weig	38%	
	Wt per gallon o	6.4	
VOC: 45	Solids by volur	ne:	30%
V.O.O 4.3	V.O.C.:		4.5

# **Performance Properties**

Note: All panels were prepared according to Honda's test method on waxes. Dry film thickness of 7703-W on 4X12 automotive grade cold rolled steel panels was 1.2 to 2 mils dry for all corrosion tests. Panels were air dried for 24 hours before testing.

Salt Spray, 500 hrs., Scribed:	Pass, no corrosion or degradation of film.
Scrap Cycle Test (3 Cycles):	Pass, no corrosion or degradation of film.
Humidity Test 500 Hrs.:	Pass, no corrosion or degradation of film.
High Temperature Sag Resistance 1 Hr @ 100°C	Pass, no flow of film.
Top Coat Paint Stain 8 Hrs @ 80°C	Pass, no effect on automotive paint.

### Removal

The wet and dry film of NOX-RUST<sup>™</sup> 7703-W can be removed using mineral spirits or a kerosene-soaked rag.

June 24, 2010:kc

CAUTION: The data, statements and recommendations set forth in this product information sheet are based on testing, research and other development work which has been carefully conducted by us, and we believe such data, statements and recommendations will serve as reliable guidelines. However, this product is subject to numerable uses under varying conditions over which we have no control, and accordingly, we do NOT warrant that this product is suitable for any particular use. Users are advised to test the product in advance to make certain it is suitable for their particular production conditions and particular use or uses.

WARRANTY: Daubert Chemical Company, Inc. ("Daubert") warrants all products manufactured by it to be free from defects in material and workmanship. DAUBERT MAKES NO OTHER WARRANTIES, WHETHER, EXPRESSED OR IMPLIED, WITH RESPECT TO SUCH PRODUCTS, AND ALL OTHER WARRANTIES, EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE AND IMPLIED WARRANTIES ARISING FROM A COURSE OF DEALING OR USAGE OF TRADE, ARE DISCLAIMED BY DAUBERT. All claims hereunder must be made in writing within 30 days after receipt of the products at the buyer's plant and prior to further processing the products or combining them with other materials or products. Daubert's liability, whether under this warranty or in contract, tort, negligence or otherwise, is limited to the return of the net purchase price paid for any products proven defective or, at Daubert's option, to the repair or replacement of said products upon their return, transportation prepaid, to Daubert. THE REMEDY HEREBY PROVIDED SHALL BE THE EXCLUSIVE AND SOLE REMEDY OF THE BUYER, AND UNDER NO CIRCUMSTANCES SHALL DAUBERT BE LIABLE FOR CONSEQUENTIAL OR INCIDENTAL DAMAGES. No Daubert representative or other person is authorized to change this warranty in any way or to assume for Daubert any other liability in connection with the sale or use of its products.

REFER TO MATERIAL SAFETY DATA SHEET FOR HEALTH AND SAFETY INFORMATION.



CHEMICAL COMPANY, INC.

PAGE 2 OF 2

4700 South Central Avenue ■ Chicago, IL 60638 ■ 1-800-688-0459 ■ or 708-496-7350 <sup>■</sup> Fax: 708-496-7367 Visit our web site at <u>www.daubert.com</u> ■ Our e-mail is <u>dauchem@daubert.com</u>



