

**TEST RESULTS FOR RUSTONIL FZ105™ (Anticorrosive for Rust)**  
**SPECIFICATION SHEET**

<u>Serial No.</u>	<u>Property</u>	<u>Result</u>
01.	Color	Dirty Black
02.	Solubility In water	Soluble
03.	Density	1.2gm/cc
04.	Flammability	Non Inflammable
05.	Viscosity	72 sec. (under Redwood Viscosity Time No.1)
06.	Polar Formation	No polar formation found
07.	Electro-static Effects	No electro-static Effect found
08.	Vaporization	Non evaporative
09.	PH Value	0.03
10.	Specific Gravity	1.2
11.	Dry film thickness	0.0001 microns which is almost negligible under THICKNESS METER
12.	Flash Point	Not Applicable
13.	Skin contact	Causes mild dryness
14.	Rust remover	Removes rust within 5-10 min. (Tested through IS:13515)
15.	Rust Conversion into iron, % by mass:	(A) In 5 min.: 1.98% (B) In 10 min.: 6.08% (Tested through IS:13515)
16.	Protection from rusting	Positive (Tested through IS:13515)
17.	Weight per liter	1.2 Kg
18.	Acidic Content	13.30 gm/Lt. (as equivalent to NAOH)