VAL-RUST WD & VAL-RUST WD HIGH FLASH

A light, oily film-type rust preventive, *Val-Rust WD & Val-Rust WD High Flash* find many applications for short-term protection against corrosion, on in-process and interplant metal components, both ferrous and non-ferrous.

It is an effective fingerprint remover, and has the ability to displace residual surface moisture. It is stable over a wide temperature range (-30° F - 130° F).

It is useful in the protection of, or in preparation for long-term storage of, bearings, engine and transmission parts, machine tools, instruments, tools, cold-rolled sheet and coil, as well as many others.

<u>Application</u>: Clean part well with petroleum solvent (if possible) using pressure spray, brushes, wiping or dip tanks. Immerse cleaned part in dip tank of *Val-Rust WD* at a temperature of 40-90°F, agitate well (swirling part, where possible), remove and drain. Upon evaporation of the solvent, a thin film remains which protects the part during storage or handling.

<u>Removal:</u> Generally does not require removal. When necessary, may be removed with petroleum solvents.

Typical Properties:	WD	WD HF
Film Type:	Light	Light
Viscosity, cSt @ 40°C:	2.0	2.6
Flash Point, TCC, °F:	105	145
Coverage (Sq. Ft./Gal.) @ 77°F:	2600	2600
Humidity Cabinet @ 120°F:	7 Days	7 Days
Indoor Protection, Months:	12 - 18	12 - 18

April 13

Product Data Sheet

Rock Valley Oil & Chemical Company 1911 Windsor Road Rockford, Illinois 61111 Ph. 815-654-2400 Fax 815-654-2428 www.rockvalleyoil.com

