



Nordstrom VXX Valve Cleaner

Nordstrom VXX valve cleaner is a combination cleaner and lubricant designed to soften and re-moisturize dried sealant residues and deposits in clogged or hard to operate valves. VXX valve cleaner is a microsilica-thickened vegetable oil product which is compatible with other valve lubricants / sealants and is not harmful to rubber parts. This product contains an organic molybdenum compound that will provide extra lubricity and help prevent galling and scoring. VXX valve cleaner is available in 1-quart bottles, 5-quart cans, or in Gun Pak form.

Instructions for Use of VXX Valve Cleaner

VXX valve cleaner should be injected liberally into the problem valve using a 400-D hand gun or a Hypregun Plus. If possible, the valve should be operated several times during the application. After cycling the valve, additional valve cleaner should be injected and left in the valve for a minimum of 30 minutes. The valve should then be purged with an excess of the appropriate sealant for the given service.

If valve operation is improved by this procedure but the valve is still not operating properly, repetition of the procedure may be necessary. Since VXX valve cleaner is not harmful to elastomeric components, it can remain in the valve as long as necessary to soften the hardened residue, but should not be used as a sealant. Under conditions of severe sealant deterioration, VXX valve cleaner may not be capable of dislodging the sealant residues. In such cases the valve may require disassembly and physical cleaning.

Typical Physical Properties

| | |
|------------------------------|------|
| Color | Blue |
| Density (g/cm ³) | 0.96 |
| Flash Point °F | 445 |
| °C | 229 |

The information and data presented are based upon laboratory evaluation. However, because of the varied conditions under which this product may be used, the same results as those described here may not be obtained. Samples are available, and each user should independently determine the suitability of this product for their specific purposes.

Date: 6/19/2002