



# VALVE CARE PRODUCTS

## BUYER'S GUIDE

*Sealweld*

### VALVE CLEANER PLUS

**Valve Cleaner Plus** is essential for ensuring the efficient operation of valves by effectively removing debris, buildup, and contaminants that may accumulate on seal faces and within internal sealant passages. By regularly using this cleaning solution, users can prevent potential issues such as leaks, malfunctions, and decreased performance. This product is particularly beneficial for industrial and manufacturing settings where valves are frequently used and may be prone to wear and tear. With its powerful formula, this cleaning solution can effectively dissolve tough residues and improve the longevity and functionality of valves. In order to maintain optimal performance and reliability, it is recommended to incorporate this product into routine maintenance practices.

**Valve Cleaner Plus** is a carefully formulated blend of solvent and semi-synthetic lubrication oils. It is specifically engineered to be injected directly into the seat sealant system, effectively cleaning critical seal faces and sealant passages. This action reduces torque while flushing out sludge, debris, and hardened greases from ball, gate, and plug valves that have not received adequate maintenance.

If permissible, cycle the valve to ensure comprehensive coverage and to facilitate the softening of old sealants as well as the removal of residual build-up from essential sealing points. For valves exhibiting severe or persistent leakage, extended soak time may be necessary. Optimal results are achieved by subsequently displacing the valve cleaner with equal quantities of lubricant or sealant following the cleaning process.

This product is suitable for use in ball, gate, and plug valves across various applications including wellheads, pump or compressor stations, transmission lines, and gas distribution systems.

- Non-Corrosive
- Non-Flammable
- Non-Hazardous
- Non-Carcinogenic
- Non-Ozone Depleting

### PRODUCT SPECIFICATION

Temperature range	- 40°C to + 204°C
	- 40°F to + 400°F

### SIZE

### MATERIAL #

360 lb. pail	422781
110 lb. pail	422031
36 lb. pail	422034
9 lb. can	422035
14 oz. cartridge - 12 per/case	422040
10 oz. cartridge - 16 per/case	422038
14 oz. cartridge - 12 per/case	422040