



Chemola™ Desco Valve Cut

Frees Corroded and Frozen Valves

Chemola™ Desco Valve Cut is a formulated multi-ingredient, semi-fluid combination of penetrants and lubricants designed to dissolve and cut residual gums, laquer deposits, inert solids and corrosion deposits that make valves non-functioning and hard to operate.

Although not all valves are recoverable with Valve Cut, a popular maintenance suggestion is the periodic use of Valve Cut. By utilizing this suggestion, many operators have found that valves remain operable through years of usage under severe conditions.

Recommended Uses

For neglected valves. Helps to free frozen and non-sealing valves so that routine maintenance can be commenced. When the valve is again operational Chemola™ Desco Valve Cut must be purged from the valve by injecting the recommended Chemola™ Desco Synthetic Lubricant/Sealant for the particular service of the valve.

Typical Characteristics

Appearance	Black, smooth
NLGI	1
Penetration (ASTM D217)	300-330
Thickener	Inorganic
Specific Gravity	1.1
Density (lb/gal)	8.8
Flash Point	196°F (91°C)
Temperature Range	-40°F to 400°F (-90°C to 204°C)

Packaging Information

Part Number	Item Number	Unit Size	Quantity
VC0Z-05-IA	0531010CR	14 oz cartridge	10 per carton
	0531010QB	10 lb	
VC0P-05-IA	0531012CS	1 pt	12 per case
VC25-05-IA	0531025BM	25 lb metal pail	
VC45-05-IA	0531045BM	45 lb metal pail	
VCD1-05-IA	0531120KG	120 lb keg	
VCD4-45-IA	0531400DR	400 lb drum	

DO NOT USE ON OXYGEN SERVICE.
Special packaging sizing available upon request.

SOUTH COAST PRODUCTS

P.O. Box 450109 Houston, Texas 77245 www.socousa.com
Tel: (713) 225-0048 (800) 535-5823 custserv@socousa.com

Premium