CARIOCA NEOVISC VR

Neovisc VR is a 100% water-soluble mixture of organic compounds and enzymes that forms a very effective viscosity reducing and anti-slugging solvent for both paraffinbased and asphalthenes-based Crude Oils. It cuts long chain hydrocarbons at specific receptor sights resulting in a permanent reduction in thickness of treated hydrocarbons, without the use of heat or crystal modifiers. It also does not change the chemical characteristics of the crude oil produced. VR-3060 also exhibits waterwetting properties. It converts an oil-wet surface into a water-wet surface preventing the paraffin or asphalts from redepositing on the surface. 1531 solutions contains sulfide converted into soluble compounds that can be injected into the water disposal systems.

Aspect	Aqueous Blue Solution
Density @ 25oC	1.2 – 1.4
Water solubility	Fresh and Brine Water Dispersible
рН	9-12 27 Freezing Point

• AVAILABILITY

 Neovisc VR is available in drums, bulk or in IBC containers specified by the user.R ADDITIONAL INFORMATION, CALL TECHNICAL SERVICE

• STORAGE

 Store in ventilated area, humidity free, or in appropriate tanks. For further information on product safety, please refer to the MSDS (Material Safety Data Sheet).