

# 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 re-depositing on the surface. 1531 solutions contains sulfide converted into water-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
pH	9-12 27 Freezing Point

- **AVAILABILITY**

- Neovisc VR is available in drums, bulk or in IBC containers specified by the user.
- FOR 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).