CORROSION INHIBITING SOLVENT—ENVIROMENTALLY FRIENDLY

SYNTHISOL CORROSION INHIBITING SOLVENT		Performs exceptionally well in a variety of applications: cutting heavy
PART NO.	SIZE	oils, crude, asphaltene's, lubes & greases in extremely cold operating conditions. Is ideal as a degreasing solution for parts washers, ultrasonic tanks and pressure systems. This product is not water soluble and offers
ACL-BSSDSW-20	20 LITRE PAIL	
ACL-BSSDSW-205	205 LITRE DRUM	
ACL-BSHSDSW-1025	1025 LITRE TOTE	true advancements in worksite safety, performance and value as a drop-
		in replacement for hazardous solvents like Varsol. Non-flammable &
		contains no diesel fuels, benzene, toluene, xylene or oxygenated
		compounds, significantly reducing the users exposure to harmful fumes. It is designed with a high soil loading capacity and low evaporation rate,
		enabling the product to last significantly longer than conventional
		solvents in certain applications. The inhibited version of protects parts and equipment from environmental stresses that cause rust and corrosion. Product Applications Dip tanks Parts washers (static & circulating) High pressure and high temperature washers with low foaming results Centrifuge sample cuts Grease, pipe dope, lubes, distillates Drilling & service rigs, oil tanks, well heads
	· · · · · · · · · · · · · · · · · · ·	Draw works, blocks, swivels & hoists
	Wireline trucks – equipment & tools	
		Casing, drill pipe threads, filters Heavy oil, bitumen, asphaltenes, tar Underground mining – parts & equipment Washing pipeline pigs
		Soaking parts prior to storage can help protect against rust and
		corrosion