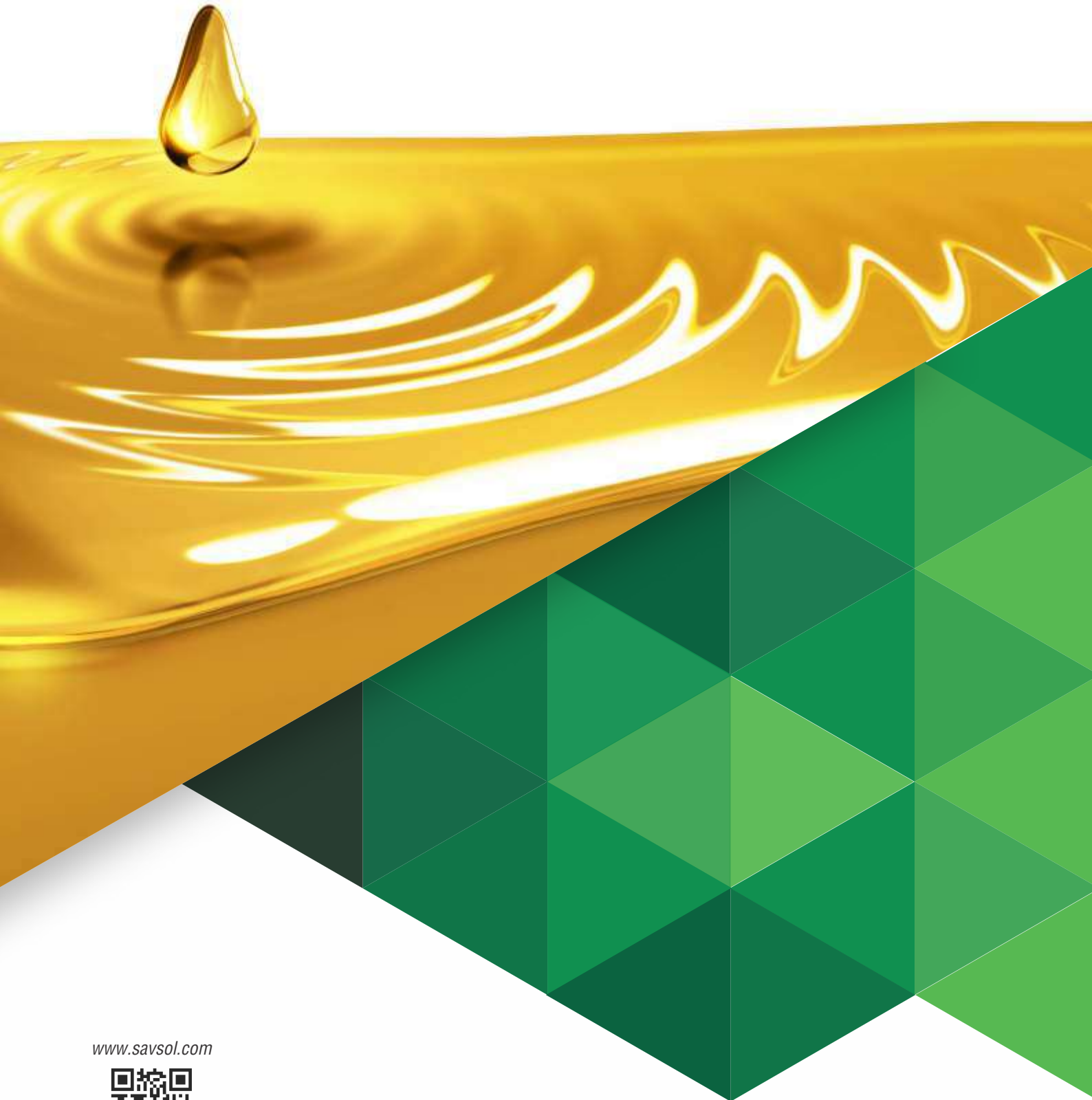


SPECIALITY OILS & COOLANT RANGE



www.savsol.com





Savita Oil Technologies Ltd. India's leading Petroleum Specialities manufacturing group, is known for its strong R&D base and its adherence to international quality standards ISO 9001 and ISO 14001. Its Silvassa Kharadpada plant is also certified under IATF 16949:2016

Since its inception in 1961, Savita has always set standards. It has strategically located refineries at Navi Mumbai, Mahad and Silvassa. With a sharp customer focus and an innovative attitude, the Savita Group is today India's largest exporter of Petroleum Specialities Transformer Oils, Liquid Paraffins, White Oils Industrial & Automotive Lubricants and Specialities - are some of the categories in which Savita has made a mark.

Savita is known globally to offer smart solutions to industry's most stubborn problems. Right from formulation to manufacturing and marketing, Savita leads the way. The group's endeavour is to fulfil its promise of total customer satisfaction by using the latest cutting edge technology to satisfy their needs.



SAVSOL
LUBRICANTS
The Green Performer

SAVSOL CLEANER NH

Description:

SAVSOL CLEANER NH is a petroleum product consisting complex mixture of hydrocarbons which obtained by treating petroleum fraction with severe processes. It is odorless, colorless & Non-toxic in nature.

Recommendation:

SAVSOL CLEANER NH can be used in lubricants, greases adhesives and sealants, polishes and waxes, paints & coatings, consumer products, printing inks and agricultural chemical applications.

SAVSOL REF FLUID R-717

Description:

Savsol Ref Oil R-717 is custom blended with highly refined base stock and contain additives for oxidation inhibition, corrosion protection, pour point depression and defoaming. This fluid is widely used for applications where the lubricant is subjected to harsh chemical environments, such as the demanding conditions found in ammonia refrigeration applications

Application:

Lubricant/coolant for Ammonia Refrigeration applications. Especially effective in combating corrosion and promoting long life in ammonia compressors.

Lubricant/coolant for process gas rotary screw and reciprocating compressors.

SAVSOL ROCK DRILL OIL

Description:

SAVSOL ROCK DRILL OIL is formulated with high quality paraffinic base oils and premium additive system to provide superior performance in air-powered equipment. It is designed to give maximum protection from component wear in severe service conditions.

It provides a tenacious film of lubrication on cylinder walls and other lubricated components. It has good metal-wetting characteristics, ensuring that the lubricant reaches critical parts rapidly.

Application:

SAVSOL ROCK DRILL OIL is designed to enhance the operation of percussion type rock drills and associated equipments such as jack hammers, paving breakers, quarry drills, spike drivers, clink breakers and concrete vibrators. Additionally it is recommended for pneumatic tools such as impact wrenches, rivet hammers, drills and reamers, wood borers, safety saws, diggers, tampers, concrete surfacers, sanders and air hoists as well as cleaning, scaling, caulking and chipping tools.

SAVSOL R2U COOLANT

Description:

SAVSOL R2U COOLANT is pre diluted READY-TO-USE coolant for wide range of radiators in various applications. The special inhibitor formula provides excellent heat transfer from engine components and excellent corrosion protection of all engine and cooling components. It is free from nitrile, amines, silicates, borates and phosphates.

Application:

SAVSOL R2U COOLANT is recommended for use in radiators of all advanced engines of trucks, buses, LCVs, cars, SUVs, tractors, earth moving and construction equipment's and highly loaded engines used in tropical regions where freezing protection is not required.

Specification:

JIS K2234-2006 Class II



Savita Oil Technologies Ltd

MUMBAI: 17-18, A & B, Nariman Bhavan, Nariman Point, Mumbai 400 021, India.
T: +91 22 2281 8042 F: +91 22 2202 9364 E: customersupport@savita.com
www.savita.com www.savsol.com