

SAVSOL POWER COOLANT

DESCRIPTION:

SAVSOL POWER COOLANT is Eco-friendly coolant with superior performance which goes long miles with outstanding corrosion protection, efficient performance on cavitation and erosion problems and resists formation of deposits on heat transfer surfaces. It protects engine components from boiling and corrosion.

APPLICATION:

SAVSOL POWER 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.

SPECIFICATIONS:

SAVSOL POWER COOLANT complies specification of: BS 6580-2010.

DILUTION RATIO:

SAVSOL POWER COOLANT recommended dilution ratio is: **1** part of SAVSOL POWER COOLANT in **4** parts of demineralised (DM) water. Also it is compatible with hard water with hardness even up to 700ppm.

<u>ADVANTAGES:</u>

SAVSOL POWER COOLANT offers the following Features and Advantages:

Features:

- Excellent cooling.
- Low Evaporation.
- Superior chemical stability.
- No scale formation and No foaming.

Advantages:

- Easy dilution.
- Hard water stability of up to 700ppm.
- Outstanding heat transfer.
- Superior seal compatibility.
- Excellent corrosion protection





SAVSOL POWER COOLANT

TECHNICAL SPECIFICATIONS: SAVSOL POWER COOLANT

PROPERTIES	ASTM TEST METHOD	TYPICAL VALUES
Appearance	Visual	Clear
Colour	Visual	Green
Density @ 20°C, gm/cm ³	ASTM D1298	1.0020
Miscibility With Water		Miscible in all proportions
Hard Water Stability		Stable in Hard Water, No Separation, No Precipitation

STORAGE

Store the products indoors and avoid direct sunlight or heat. Please keep the container in closed condition always.

ENVORNMENT, HEALTH AND SAFTEY

- Do not dispose the used oil to soil, drains and water. Dispose the used oil through authorized collection point
- This product is unlikely to present any safety & health hazard when properly used in the recommended application.
- Avoid contact with skin and eyes. After skin contact, wash with water and soap.

Rev.No.00 dtd 15th March. 2019.

