

Product Data Sheet

Evac XP 32

Description and applications

Saheli Evac XP 32 is a very low Sulphur content and non-detergent industrial flushing oil. **Saheli Evac XP 32** is an ISO VG 32 grade flushing oil suitable for hydraulic, turbine or heat transfer systems requiring comprehensive cleaning and fluid extraction before recharge. **Saheli Evac XP 32** is blended from Group II base oils.

Features and Benefits

- Light viscosity: ability to penetrate into remote reservoirs in hydraulic and turbine systems.
- High Flash Point: its wide range in viscosity and high flash point make it suitable for use in flushing heat transfer systems as well.
- Hydrocarbon based: hydrocarbon based and fully compatible with most hydraulic, turbine and heat transfer systems.
- Non-detergent: non-detergent fluid that can be used with no risk in calcium sensitive environments.
- Little sensitivity to different levels of water hardness.

Applications

- Hydraulic systems
- Heat transfer systems
- Turbines

Specifications

JIS K 2213 Type 1

Test Parameters	Test Method	Typical
Density @ 15°C gm/cm3	IP71	30.0
Total Acid Number (TAN), mgKOH/g	D974	<0.03
Kinematic Viscosity @ 40°C	IP365	0.865
Air Release @ 50°C, min	IP313	1
Pour Point °C	IP15	-15
Flash Point, Close cup (COC) °C	D 93	215
Sulphur content, mg/Kg	D2622	<10
Zinc content, mg/Kg		<5