

SIYARAM KHUSHAAL

Description

This is specially formulated to meet the severe lubrication requirements of tractors working in dusty environments for extended hours under varying load conditions. It is recommended for lubrication of slow / medium & high speed stationary diesel engines equipped on agricultural pump-sets operating on diesel or LDO.

Application

This oil is recommended for use in naturally aspirated, supercharged and turbo charged diesel engines fitted on various makes and models of tractors, agricultural pump-sets, threshers, sugarcane harvesters / crushers etc.

Good anti-wear protection to reduce wear and extend equipment life under heavy loads and tilling operation.

Keeps engine components clean and free from rust and corrosion.

Suitable for use in all seasons and helps in reducing oil consumption.

□ API CF□ IS 13656 : 2002 Type EDL 2

Characteristics	ASTM	SIYARAM KHUSHAAL 20W-40
Appearance		Clear & Bright
Colour, Visual Observation		Brown
Density @15°C, gm/ml	D1298	0.8877
K.V at 100° C, cSt	D445	15.7
Flash Point, (COC), °C	D92	210
Copper Corrosion @ 100°	D130	la
C for 3 hrs		
Pour Point, °C	D97	-21
Foaming Tendency /	D892	Nil / Nil
Stability:		10 / Nil
Qty. of foam in ml		Nil / Nil
a) Sequence I		
b) Sequence II		
c) Sequence III		

51, Bhupen Bose Avenue, Kolkata - 700004

Phone - 033 25337211, Fax: 033 25555651 / 25559554

Email: <u>info@siyarampetrotech.com</u>



Storage and Handling

• Indoor Storage is always preferable.
□ Barrels should be kept horizontally with bung position at 3 O'clock 9 O'clock position.
□ Barrels should be kept away from dusty or heated areas.
□ During handling any contact with dust must be avoided.

Health & Safety

This grade is not hazardous under normal conditions of use. For further guidance Material Safety Data Sheet (MSDS) may be referred.

Advice

For any further advice on applications or otherwise, please contact the nearest Bharat Petroleum territory office or Technical Services department at the address given below.

Email: info@siyarampetrotech.com