

PRODUCT SPECIFICATION

Page :1

Revised edition no: 01

P-522 MULTI USE LUBRICATING OIL

Effective Date: 30-6-2014

I. INTRODUCTION

These products are made from petroleum lube fraction by means of dewaninh chemical refining and hydrotrcating. They are applicable for bunding, smoothly and finely spinning and deforming processes of chemical fibre and synthenic fibre for textiles and for lubrication of various machinery.

II. CHARACTERISTIC

A. The specifications conform to Professional standards SH 006-90

ITEM	BRANDS	TEST METHODS
	No.15	
Kinematic viscosity (40°C) mm s	13.5 - 16.5	GB 265
Flash point (COO) °C min	170	GB 3536
Pour point °C max	40	GB 3535
Saybolt colon min	+24	GB 3555
Corrasion test (at 100°C, 3hrs) grade	1	GB 5096
Water %	NIL	GB 260
Mechanical impurity, %	NIL	GB 511
Water-solube acid & alkali	NIL	GB 259
Sulfur acid washing test	PASS	-
Nitronaphibalena test	PASS	-
Appearance	Colour odourless,	Visual
	Fluorescentless and	
	transparent liquid	

B. Advantages: Colourless and transparent. Low sulfur content. Good light stability and Odourless.

III. PACKING

Packed in plastic bottles in 120mi, 1000ml, 18Ltrs.

Protected from pollution of water impurity or other oils.

Keep far away from fire source.

Note

All recommendations for use of our products, whether given by us in writing, orally, or to be implied from the results of tests carried out by us, are based on the current state of our knowledge at the time such recommendations are made. As additional information is learned, these recommendations may be updated. They may also be impacted by circumstances outside our control. Notwithstanding any such recommendations, the user shall remain responsible for satisfying himself that the product as supplied by us are suitable or his intended process or purpose. Since we cannot control the application, use or processing of the products, we cannot responsibility therefore. The user shall ensure that the intended use of the products will not infringe any third party's intellectual property rights.

Tel: 607-8675798 Fax: 607-8675799

Website: www.koyachemicals.com EMAIL: admin@koyachemicals.com