

SPECIFICATION OF LOW VICOSITY PARAFFINIC RPO

GENERAL DESCRIPTION OF LOW VICOSITY PARAFFINIC RPO

PARAFFINIC RUBBER PROCESS OIL WITH LOW VISCOSITY INDEX IS A LIGHT BROWNISH COLOR, IT CONTAINS POLY-CYCLIC AROMATIC LESS THAN 3% WHICH PUT THIS OIL IN ENVIORMENT FRIENDLY CATEGORY FOR SUCH A REASON IT CALLES GREEN RPO MORE THAN THIS PRECENTAGE WILL BE HARMFULL FOR ENVIROPMENT THIS MAKE LOW VISCOSITY RUBBER PROCESS OIL MORE UNIQUE WHICH IS THE BEST OPTION FOR THE BIGGEST CONSUMER IN EUROPEAN COUNTRY.

USES OF LOW VICOSITY PARAFFINIC RPO RUBBER PROCESS OIL

PARAFFINIC RUBBER PROCESS OIL WITH LOW VISCOSITY MAINLY USE IN: MICRON CELL PAGES, BUTYL TUBES, FIRE FIGHTING EQUIPMENT, GARDENING EQUIPMENT, LPG PIPES, RUBBER SURFACES TILE, VEHICLE TIRES.

PACKING OF LOW VICOSITY PARAFFINIC RPO RUBBER PROCESS OIL

PARAFFINIC RUBBER PROCESS OIL WITH LOW VISCOSITY IS PACKED IN NEW OR USED

180 KG DRUMS, ISO TANK, FLEXI TANKS AND BULK SHIPMENTS. EACH 20 FOOT CONTAINER TAKES 80 DRUM LOW VICOSITY PARAFFINIC RPO RUBBER PROCESS OIL.

GUARANTY/WARRANTY OF LOW VICOSITY PARAFFINIC RPO RUBBER PROCESS OIL ATDM GUARANTY THE QUALITY OF LOW VICOSITY PARAFFINIC RPO RUBBER



PROCESS OIL WITH ARRANGEMENT OF INTERNATIONAL INSPECTOR TO CHECK QUALITY AND QUANTITY OFLOW VICOSITY PARAFFINIC RPO RUBBER PROCESS OIL DURING THE LOADING TO VESSEL AND CONTROLLING THE PRODUCTION BY QC BY BATCH TEST REPORT BEFORE SHIPPING. ATDM GUARANTY THE QUALITY TO MEET WITH ASTM.

OUR APPROVALS









LOW VICOSITY PARAFFINIC RPO RUBBER PROCESS OIL ANALISES:

PARRAFFINIC RUBBER PROCESS OIL	
Characteristics	TEST RESULT
Kinematic Viscosity @ 100 Deg. C, cST	5-6
AP	80
Kinematic Viscosity @ 40 Deg. C, cST	26
Flash point, Deg. C	180
Specific gravity @15 Deg C	0.89