

SPECIFICATION OF DAE

GENERAL DESCRIPTION OF DAE

DAE AROMATIC RUBBER OIL (DISTILLATE AROMATIC EXTRACT, ABBREVIATED AS DAE) DISTILLATE AROMATIC EXTRACTS HAVE VERY HIGH AROMATIC CONTENTS. DISTILLATE AROMATIC EXTRACTS ARE OBTAINED AS A BY PRODUCT OF THE PROCESS OF SOLVENT EXTRACTION OF VACUUM DISTILLATES USED AS A RAW MATERIAL IN THE MANUFACTURE OF P M LUBRICANT BASE OILS.

USES OF DAE (DISTILLATE AROMATIC EXTRACT)

DISTILLATE AROMATIC EXTRACT (DAE) USE IN PROCESSING OF RUBBER FOR THE MANUFACTURING OF AUTOMOBILE TYRES, TUBES AND MANY, CARBON BLACK MANUFACTURING OTHER MOLDED RUBBER GOODS.

PACKING OF DAE

DAE RUBBER PROCESS OIL IS PACKED IN NEW OR USED 180 KG DRUMS , ISO TANK , FLEXI TANKS AND BULK SHIPMENTS. EACH 20 FOOT CONTAINER TAKES 80 DRUM .

GUARANTY/WARRANTY OF DAE

ATDM GUARANTY THE QUALITY OF DAE WITH ARRANGEMENT OF INTERNATIONAL INSPECTOR TO CHECK QUALITY AND QUANTITY OF DAE

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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 .







DISTILLATED AROMATIC EXTRACT ANALYZE

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Characteristic	Test method ASTM	60	50	40	20	11	10
Kinematic viscosity @ 100 °C, cSt	D-445	60.0	50.0	40.0	20.0	10.0	10.0
Flash point , °C	D-92	300	265	265	240	215	215
Pour point , °C	D-97	20	20	15	15	9	9
Specific gravity @ 15 , Kg/m ³	D- 1298	995	102 0	101 0	100 5	100 0	1000
Aniline point, °C	IP-2	65	40	50	45	30	35
Sulphur content, Wt%	D- 2622	5	5	5	4	5	3
Ash content , Wt%	D-482	0.15	0.15	0.15	0.15	0.1	0.01
Carbon type analysis , %							
C₄ Cn Cp	D- 3238	35 5 60	50 5 45	30 4 65	40 15 45	60 1 39	55 1 44

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