

#### SPECIFICATION OF TRAE

#### **GENERAL DESCRIPTION OF TRAE**

TRAE AROMATIC RUBBER OIL (TREATED RESIDUAL AROMATIC EXTRACT, ABBREVIATED AS TRAE) IS ENVIRONMENTAL FRIENDLY FULLY AROMATIC EXTRACT OIL FROM SOLVENT EXTRACTING PROCESS OF THE RESIDUAL VACUUM DISTILLATION WHICH CONTAINS POLYCYCLIC COMPONENTS (PAC) .PRODUCT CONTRIBUTING TO BOTH EASE OF PROCESSING AND IMPROVED PRODUCT PERFORMANCE IN RUBBER INDUSTRY. USING TRAE HAS SOME ADVANTAGE AND BENEFIT AS BELOW:

GOOD ABRASION RESISTANCE
GOOD LOW TEMPERATURE FLEXIBILITY
LOW AMOUNTS OFWASTE TIRES IN THE
PROCESS GOOD RESISTANCE TO REVERSION
ACCORDING TOWITH INTERNATIONAL STANDARDS (EU
2005/69/EC) SAVING FUEL AND ENERGY CONSUMPTION
EXTENDED TIRES LIFE TIME

# USES OF TRAE (TREATED RESIDUAL AROMATIC EXTRACT)

TREATED RESIDUAL AROMATIC EXTRACT (TRAE) CARRIER OILS, PLASTICIZER, DILUENTS & FILLING AGENT THAT REMAIN IN THE FINAL PRODUCT CONTRIBUTING TO BOTH EASE OF PROCESSING AND IMPROVED PRODUCT



PERFORMANCE IN RUBBER INDUSTRY.

### PACKING OF TRAE

TRAE 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 TRAE**

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











# TREATED RESIDUAL AROMATIC EXTRACT ANALYZE

RUBBER PROCESS OIL - TRAE		
CHARACTERISTICS	RANGE	TEST METHOD ASTM
KINEMATIC VISCOSITY @ 100 DEG. C, CST	40	D-445
KINEMATIC VISCOSITY @ 50 DEG. C, CST	590	D-445
FLASH POINT, DEG. C	250	D-92
POUR POINT, DEG. C	+42	D-97
SPECIFIC GRAVITY @15.6 C KG/M <sup>3</sup>	0/950	D-1298
ANILINE POINT, C	70	IP-2
SULPHUR CONTENT, WT%	3	D-2622
COLOR	7	
VISCOSITY GRAVITY CONSTANT (VGC)	0/875	D-2501
PCA CONTENT (DMSO), WT%	3	IP-346
REFRACTIVE INDEX AT 20 C	1/5255	D-1218
CARBON TYPE		
ANALYSIS C <sub>A</sub>	20	
$C_N$	25 55	D-3238
C <sub>P</sub>	55	