

## **PRODUCT DATA SHEET**

### ATMA RUBBER EXTENDER OILS

### **Description:**

ATMA RUBBER EXTENDER OILS are high aromatic, heavy-bodied Rubber Process Oils. These oils are blended from selected aromatic streams produced during furfural extraction of lube oils. These oils are in dark colour and have good solvency and are compatible with most rubber polymers. These oils are unsuitable at high temperature. These are available in the grades of LIGHT, MEDIUM, HEAVY AND EXTRA HEAVY.

## Specification:

Meets the below physiochemical characteristics

Available packs: Available in packs of Bulk & 200LTR

### **Application:**

ATMA RUBBER EXTENDER OILS are used in the manufacturer of oil extended SBR.

These oils are also recommended for use in Automobile tyres, Tread Rubber and other dark colour Rubber goods such as battery cases and rubber Bushes. These oils are also used for the manufacturer of reclaim rubber.

#### **Performance benefits:**

- Compatibility with most rubber polymers.
- Have good solvency.
- Facilitate mixing operation.
- Improve processability.
- Minimize power consumption.
- Reduce cost of finished products.



# Physiochemical characteristics:

(	CHACTERISTICS	TEST METHOD (IS: 1448)	LIGHT	WEDIUM	HEAVY	EXTRA HEAVY
	Cinematic Viscosity, est @ 100°C, Min	P : 25	17-20	21 - 24	24 - 32	35 - 40
	For Industries Aniline Point <sup>O</sup> C, Max	P: 3	45(T)	50	55	55
3. F	Flash Point <sup>O</sup> C, Min	P : 69	220	220	220	220

- NOTE: 1. The above data is indicative values only. Minor variations, which do not affect product performance or quality, may be expected in manufacture.
  - 2. Specific requirements shall be custom made on request.