FINERCHEM BREATHING CHEMISTRY				Doc. No.: FM12/PDS/ADL/014	
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FINOREX TP-115

DESCRIPTION

> Terpene phenolic resin. Tread enhancement additive-TEA resin.

PRODUCT SPECIFICATION

Sr.		Unit	Specification		
No.	Property		Min	Max	Test Method
1.	Appearance	-	Light yellow to reddish		Visual
			brown colour pastlles/flakes		
2.	Softening point (R&B)	°C	115	125	ASTM E28
3.	Ash content, 750±25°C	%w/w	-	0.50	ASTM D4574
4.	Loss on drying at 105°C	%w/w	-	0.50	ASTM D4571
5.	Acid value	mgKOH/gm	-	2.0	ASTM D1980
6.	Specific Gravity at 25°C	-	0.95	1.15	ASTM D1817

RECOMMENDED APPLICATIONS

Finorex TP-115, modify the viscoelastic nature of polymer by increasing compound Tg and offers improved traction and marginal reduction in rolling resistance. Finorex TP-115 used in automobile tires, chloroprene & hot melt adhesives and pressure sensitive adhesives.

PACKAGING

25 Kg in HDPE liner with paper bag / carton packing.

STORAGE

Finorex TP-115 resin recommends storage temperatures below 35°C, this material is a stable resin and can be stored for 12 months from the date of manufacture.

OCCUPATIONAL SAFETY AND HEALTH INFORMATION

Refer to Material Safety Data Sheets (MSDS) prior to using this resin.

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