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FINOREX RR-95H

DESCRIPTION

➤ Reinforcing resin Tall oil Modified with Tall oil, phenol –formaldehyde resin and hexamine blend.

PRODUCT SPECIFICATION

Sr.			Specification		
No.	Property	Unit	Min	Max	Test Method
1.	Appearance	-	Light tan powder		Visual
2.	Melting point (Contraction point)	°C	70	85	ASTM D1519A
3.	Sieve residue though 200 mesh	%w/w	-	1.0	ASTM D4572
4.	Hexa content	%w/w	6.5	8.5	IS4306
5.	Ash content	%w/w	-	0.40	ASTM D4574
6.	Acetone insoluble	%w/w	-	1.10	ASTM D4934

RECCOMENDED APPLICATIONS

Finorex RR-95H used in SBR Rubber and compatible in SBR Rubber to the extent of 10-15 parts per hundred. This amount of resin will act as an effective plasticizer during processing and will contribute strongly to hardness, stiffness and abrasion resistance after cure, the compatibility of Finorex RR-95H with SBR rubber can be greatly increased by using nitrile Rubber in the formulation. The nitrile rubber serves as a common solvent or flux.

PACKAGING

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

STORAGE

Finorex RR-95H is a stable resin and can be stored for 12 months from the date of manufacture under normal storage conditions. Need to store below 30°C in tight container away from heat and humidity. Finorex RR-95H will become darker with age.

OCCUPATIONAL SAFETY AND HEALTH INFORMATION

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

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