FINERCHEM				Doc. No.: FM12/PDS/ADL/007	
	FINISHED PRODUCT- PDS			Page 1 of 1	
DREATHING CHEMISTRY	<b>Issue No.:</b> 02	Issue Date: 04/07/2024	<b>Rev. No.:</b> 01	Eff. Date: 05/07/2024	

# **FINOREX KR-140**

#### DESCRIPTION

Super tackifying agent

## TYPICAL PROPERTIES

Sr.		Unit	Specification		
No.	Property		Min	Max	Test Method
1.	Appearance	-	Yellow to dark brown colour		Visual
			Pastille/Flakes		
2.	Softening point (R&B)	°C	135	150	ASTM E28
3.	Ash content, 750±25°C	%w/w	-	1.0	ASTM D4574
4.	Zinc content	%w/w	0.30	0.60	QC/STP/U2/166
5.	Specific Gravity at 25°C	-	0.95	1.10	ASTM D1817

#### **RECOMMENDED APPLICATIONS:**

Finorex KR 140 resin offers superior tack properties under severe environment conditions. Better tackifier than PTOP resin, offers high & long-term tackiness, improves runner extrudability and improved resistance of rubber goods made from natural or synthetic rubbers to aging caused by exposure to heat & dynamic load. Used in Various Cushion compounds exposed at severe loading conditions.

#### PACKAGING

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

#### STORAGE

Finorex KR-140 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.

## **OCCUPATIONAL SAFETY AND HEALTH INFORMATION**

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

## Corporate Office :

Finorchem Limited 9E, Saket Apartment, 2 Ho Chi Minh Sarani, 9<sup>th</sup> Floor Kolkata-700 071 +91-33-40634254, Corporate@finorchem.com