

TECHNICAL DATA SHEET

Issue No

002/03

Product Name: **RUBBOND® RSA**

Classification

Dry Bonding Agents Resorcinol Donor / Methylene Acceptor Homogenous melt of Resorcinol & Fatty Acid

Composition

Resorcinol and Stearic Acid Melt

Physical Properties:

Parameter	Specification		
Physical form	Off white gre	y to reddish	
	brown flake		
Sp. Gravity @25 °C	1.20±0.05		
Chemical Properties:			
Parameter	Specification	Test Method	
Softening Point, °C	90 - 110	D6493 / E28	
Active content*, %	80 ± 2	RCPL T-02	
Loss on heating, %	0.50 Max	D4571	
(2hrs, @70 °C)			
Ash content, %	0.10 Max	D4574	
(2hrs, @550 °C)	0.10 IVIAX	04574	
Solubility			

Alcohol

Petroleum Ether Water

: Soluble : Partly soluble : Partly soluble

Storage Properties

Stable for one year under normal storage conditions

Processing Behavior

Readily disperses in rubber under normal processing conditions. It is recommended for use in stock master batch in multistage mixing.

Recommended Dosage

RUBBOND [®] RSA	4-5	phr
HMMM (65% active content)	4-5	phr

Advantages

1.Easy Handling

2. Easy Dispersion in compound

* Other grades with 50%, 67% & 75% active matter is also available.

Revision Date 01.12.2022

Technological Properties

RUBBOND[®] RSA has been successfully designed to meet the stringent need of cord-rubber properties of tyre and non tyre Ind. It offers a balanced combination of good adhesion and excellent flex fatigue resistance in conjunction with methylene donors like Hexa Methylene Tetramine and Hexa Methoxy Methylol Melamine Resin through formation of an in-situ resin.

Handling Precaution

Normal precaution to avoid contact with skin and eyes should be followed.

Skin contamination: Wash liberally with soap and water.

Eye contamination: Immediately wash out thoroughly with plenty of clear water for at least 15 minutes. Refer MSDS for more details

Packaging

25 kg in HDPE laminated paper bag.

Shelf Life

12 months from the date of manufacturing.

REACH Compliance:

Material is meeting the REACH compliance

Note:

Information in this publication is believed to be accurate and is given in good faith, but it is for the customer to satisfy itself of the suitability for its own particular purpose. TWPL gives no warranty as to the fitness of the product for any particular purpose and any implied warranty or condition (statutory or otherwise) is excluded except to the extent that law prevents such exclusion.

RAJSHA CHEMICALS PRIVATE LIMITED

www.twc.in

Works: Block No.: 637, Lamdapura Road, At. Manjusar PO: Lamdapura, Ta: Savli, Dist. Vadodara 391 775, India Tel - +91 9662049271 Email - office@rajsha.com

TWC Group, Corporate Office: Hi Tech Chambers,5th Floor, 84/1B Topsia Road (S) Kolkata 700 046, India Tel - +91 33 2285 1278 / 1279. Fax - +91 33 2285 1280 E mail - info@twc.in