

# RUBBOND® HM 50

## **TECHNICAL DATA SHEET**

Issue No Revision Date 002/03 01.12.2022

# Product - Trade Name RUBBOND® HM50

### Classification

Dry Bonding Agents – Methylene Donor Adhesion Promoter

#### Composition

50% of Hexa Methoxy Methyl Melamine (HMMM) Coated with Silica

Melamine Formaldehyde Resin

Methylated Melamine Formaldehyde Resin Modified Melamine Formaldehyde Resin

Physical properties:

i nysicai properties.		
Parameter	Specification	
Physical Form	Free flowing powder	

Chemical properties:

<u>Chemical properties:</u>		
Parameters	Specification	Test Method
Sp. Gravity @ 25°C	1.41±0.05	D1817
HMMM content, %	50 ± 1	RCPL T-14
Ash Content, @ 850°C, 1hr, %	45±2	D4574
Moisture Content, % (Karl Fischer)	4.0 Max	D63 <mark>04/</mark> E203
Loss On Drying, % @105°C, 1hr.	5.0 Max	D4571
Free Formaldehyde, %	0.10 Max	ISO11402/ D1198
Sieve Residue on 100 Mesh -Wet, %	0.10 Max	D5461

## Solubility

Alcohol : Partly soluble
Petroleum Ether : Partly soluble
Water : Insoluble

# **Processing behavior**

It is safe in processing both non-black & black reinforced compounds.

#### **Recommended Dosage**

RUBBOND® HM50 4-5 Phr RUBBOND® RSA (Resorcinol Dispersions) 3.5-4 Phr TECHNIC RF Resin 4-5 Phr

#### **Advantages**

- Easy Handling
- Easy Dispersion in compound
- Non corrosive effects on coated steel
- Non dusting
- Scorch protection higher than HMT
- Non-toxic and no skin irritation

Principally used as a component of Dry Bonding Agent. It is recommended for use in final mix in case of two stage mixing.

# **Application**

RUBBOND® HM50 has been successfully designed to meet the stringent needs of cord-rubber properties of tyre and non - tyre industries. It offers a balanced combination of good adhesion and excellent fatigue resistance in conjunction with Methylene acceptors like RUBBOND®/TECHNIC B19S / B20S through formation of an in-situ resin. The recommended dosage above shows the level for initial evaluations.

## **Handling precautions**

Irritating to the eyes, respiratory system and skin.

Avoid contact with eyes, skin and clothing. Wash thoroughly after handling.

Refer MSDS for complete details

#### **REACH Compliance:**

Material is meeting the REACH compliance.

#### **Packaging**

25 kg in HDPE laminated paper bag.

# **Storage properties**

Stable for one year, when stored tightly at normal room temperature.

# **Shelf Life**

12 months from the date of manufacturing.

#### 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. RCPL 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, 5<sup>th</sup> 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