

RUBWAX® 1252

TECHNICAL DATA SHEET

Issue/Rev. No
001/04

Revision Date
01-12-2025

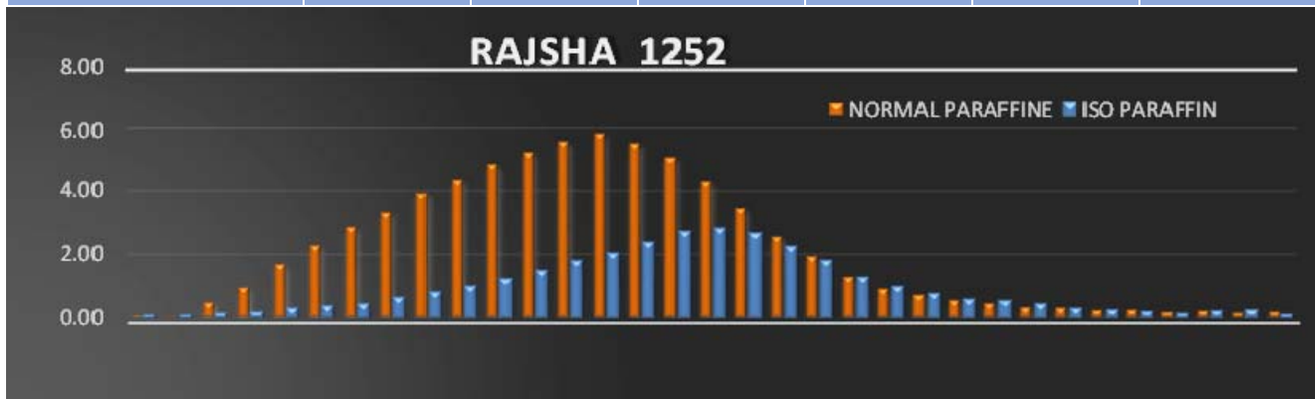
Product Name: RUBWAX® 1252

Micro Crystalline Wax / Ozone Protective Wax

Composition: Blend of Paraffin waxes and Microcrystalline Waxes

Typical Properties:

Parameter	Appearance	Specific Gravity	Congealing Point, °C	Ash Content, %	N-Paraffin Content, %	C Max, %
Test Method	Visual	ASTM D-1298	ASTM D-938	ASTM D-4574	ASTM D-5442	
RUBWAX® 1252	White Pastilles / Flakes	0.92	60 - 69	0.1 Max	65 - 80	C30-32



Storage Stability: Two years under normal storage condition

Suggestions / Recommendations for Applications:

RUBWAX® 1252 is designed to help rubber products resist against damages on account of ozone attacks on unsaturated rubber backbone under static conditions (during storage, and/or under stress). Use of such wax will delay the appearance of surface cracks/hazing on the final product. It's for use by tire and rubber industries under moderate temperatures for good protection.

REACH Compliance:

Material is meeting the REACH compliance

Note:

Application and usage of our products as well as possible proposed formulations are meant to advise only to the best of our knowledge. This information is without obligation and does not release customers from their own testing to ensure suitability for intended processes and use. Each producer is responsible and liable to observe legislation and patent rights of third parties. We accept no liability for any use or application unless explicitly stated by us. These data are not to be considered as specification.

RAJSHA CHEMICALS PRIVATE LIMITED

www.twc.in

Plant:

Block No.: 637&634P, Lamdapura Road, At. Manjusr
PO: Lamdapura, Ta: Savli, Dist. Vadodara 391 775, India
Tel – +91 9662049271
Email – office@rajsha.com

Head 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