

# RUBWAX® 1250

## TECHNICAL DATA SHEET

**Issue /Rev. No.**  
**002/07**

**Revision Date**  
**01-12-2025**

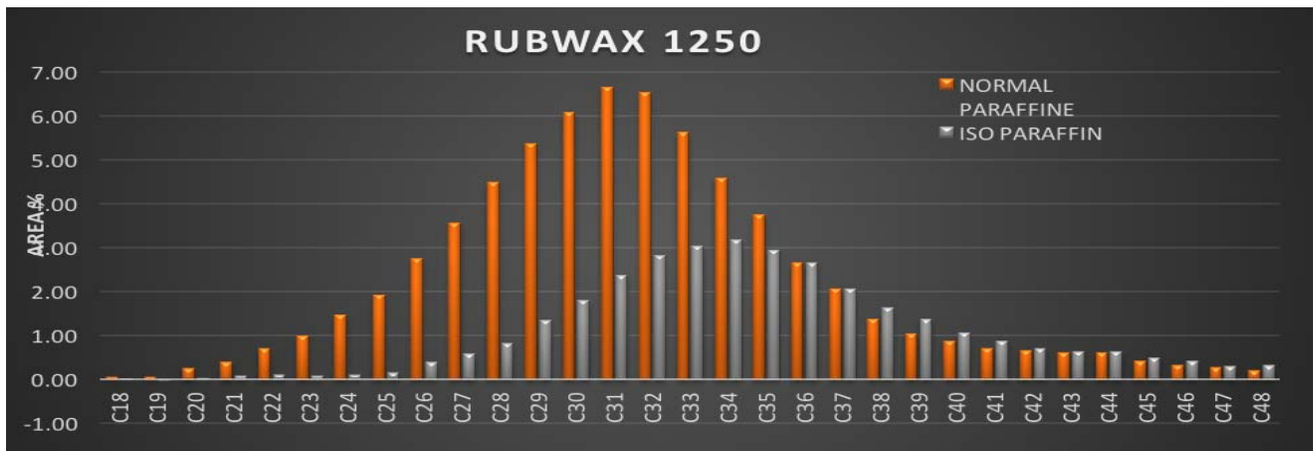
**Product Name:** RUBWAX® 1250

Micro Crystalline Wax / Ozone Protective Wax

**Composition:** Blend of Paraffin waxes and Microcrystalline Waxes

**Typical Properties:**

| Parameters   | 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® 1250 | White to Light Yellow Pastilles | 0.920            | 63 – 70              | 0.1 Max       | 60 - 70              | C30 - C32 |



**Storage Stability:** Two years under normal storage condition

**Suggestions / Recommendations for Applications:**

RUBWAX® 1250 provides an optimal resistance to Ozone and UV aging and significantly improves the mechanical properties of rubber. It has been formulated to give best protection against ozone attack, especially in a temperature range of 10 – 50°C. Because of the ideal combination of Iso and Normal component, excellent migration is achieved and also ensures the formation of a thin layer of wax on the surface of the tire.

**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](http://www.twc.in)

**Plant:**

Block No.: 637&634P, Lamdapura Road, At. Manjusar  
PO: Lamdapura, Ta: Savli, Dist. Vadodara 391 775, India  
Tel – +91 9662049271  
Email – [office@rajsha.com](mailto: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 / 79. Fax - +91 33 2285 1280  
E mail – [info@twc.in](mailto:info@twc.in) W: twc.in