



RUBBOND® COLOPHONY (NS)

TECHNICAL DATA SHEET

Issue / Rev. No:
001/03

Revision Date:
01.12.2025

Product

RUBBOND® COLOPHONY (NS)

Classification & Composition

Non-Sticky Rosin Treated Rosin & Rosin in a non-sticky / free flowing

Parameter	Specification
Physical Form	Light to dark orange pastilles

Chemical Properties:

Parameter	Specification	Test Method
Sp. Gravity @ 25 °C	1.06±0.05	D1817
Softening Point (R&B, 5°C/Min.), °C	75 -100	D6493 / E-28/T-23
Ash Content, %	0.1 Max	D4574
Acid Number, mg KOH/gm	145 - 190	D1980
Iodine Number gm I ₂ /gm	180-260	D1959

Applications

The classical Rosin has always been a difficult product to handle, because of the sticky nature. RUBBOND® COLOPHONY (NS) has been designed to improve the handling at production shop floor, by converting the Sticky lumps to a free flowing / dust free Pastilles, which can eliminate manual handling. The Non-sticky Pastilles is a user-friendly material and can adopt Automatic weighing system.

Storage:

The material should be stored in dry and cool area. Exposure to heat and direct sun light, can result in lump formation.

Refer SDS for more details

REACH Compliance:

Material is meeting the REACH compliance.

Shelf Life

12 months from the date of manufacturing

Packing

25 kgs in Cartons / Bags

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

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

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 , W: www.twc.in