CHLORINATED PARAFFIN



At Prefine Chemicals, we distribute top-tier Chlorinated Paraffin and offer expert guidance to help you achieve optimal results. Our commitment to quality ensures you receive a reliable product you can depend on.

EXCLUSIVE FEATURES

- Pure HNP Base
- Heat Stability
- Excellent Flame retardant properties
- Low volatile los

APPLICATIONS

Major Consuming Industries :

- Secondary Plasticiser in PVC compounding, Pipes & Hoses, Cable Compound, Footwear.
- Additive in Lubricating Oils
- · Additive in special grades of paints

SPECIFICATIONS

Sr.No	Characteristic	Specifications
1.	Grade	CP - 50 to 52
2.	Chlorine, %	50 to 52
3.	Appearance	White to Pale Yellow viscous liquid
4.	PH	6.0 to 6.5
5.	Sp. Gravity at 27C	1.280 + 0.01
6.	Colour (HU) Max.	50
7.	Volatile loss 130°C/3 Hrs. % Max.	1.0
8.	Viscocity at 27°C (Poise)	18+6
9.	Refractive Index at 27°C	1.506+0.002
10.	Paraffin Range	C14 - C17

(CAS.NO.-63449-39-8)

ADVANTAGES

• Prefine Chemicals guarantees excellent Heat Stability of CP and lower volatile loss thereby increasing yield.

PACKAGING

- 250 KGS. UN Approved HDPE Barrels
- Tanker Load

MOQ

• 1*20 ft FCL

CONTACT DETAILS

Phone : +91-8200985373 Email : info@prefinechemicals.com Website : www.prefinechemicals.com



PREFINE CHEMICALS WHERE PURITY MEETS PRECISION

ADDRESS: TF-27 PRATHAM SQUARE SAHKARI JIN ROAD HIMATNAGAR. SABARKHANTHA, GUJARAT, INDIA.