Refined Naphthalene



Refined Naphthalene is obtained by further processing crude naphthalene. It is a white or light yellow, flaky or powdery crystal, is easily volatile, and has a special aromatic smell. Refined naphthalene is highly sublime and does not dissolve in water but can dissolve in benzene, alcohol, ethers, chloroform, carbon disulfide, etc.

APPLICATIONS

- Used in manufacturing of SNF, beta napthol, phthalicanhydride, tanning agents, moth balls and domestic disinfectants
- Used by the dyes, chemicals and pharmaceutical industries

PERFORMANCE

- Refined Napthalene purity improves the yield of H Acid
- Phthalic anhydride manufactured of Naphthalene is of better quality as compare to made by Ortho Xylene

TYPICAL QUALITY PROPERTIES

Property	Unit	Specification
Crystallization Point	°C	79.4 Min
Purity	%ww	98.6 Min
Moisture Content	%ww	0.2 Max
Ash Content	%ww	0.02 Max
Matter Insoluble in Benzene	%ww	0.1 Max
Non Volatile matter at 160°C	%ww	0.1 Max

PACKAGING

Packing Type	Quantity	
PP Bag with Liner	40 Kg per bag	



👷 enquiry@epsiloncarbon.com

epsilon

Know more about our coal tar derivatives products

TECHNICAL AND SALES CONTACT

HEAD OFFICE

Upadrastha House, 48, Dr. V. B. Gandhi Marg, Fort, Mumbai – 400023 INDIA Contact number: +91-22-22712800