

Rubber antioxidant TMQ RD in tyer industry

Specifications :

Price	Contact us
Brand Name	LOYAL
Place of Origin	Shandong China
Min.Order Quantity	12 tons
Payment Terms	T/T,L/C,D/P
Supply Ability	5000 tons/month
Delivery Detail	Within 20 days
Packaging Details	25kg/50kg bag

Detail Introduction : Rrubber Antioxidant TMQ RD

Chemical Name: Polymerized 2,2,4-trimethyl-1,2-dihydroquinoline(resin) Molecular: (C12H15N)n Molecular Weight: (173.25)n CAS No.: 26780-96-1 HS code: 3812301000 Item Index Amber to brown granule Appearance Softeniing point, ? 80-100 Heating loss %? 0.30 Ash %? 0.30 Ethanol insouluble substance, % 0.30

Property and Storage

Property

General purpose, high activity antioxidant; non-blooming and persistent at high temperatures; metal deactivator. Effective in peroxide cured rubbers where it shows little interference with the cross linking reaction.

Storage

The product should be stored in a cool, dry, well ventilated place, avoid explosure to direct sunshine. **Application**

It is widely used in tyre, rubber overshoes, rubber hose, adhesive tape, electrical wire, cable and other rubber products.



