Factory lowest price natural rubber antioxidant TMQ/RD

Specifications :

Contact us
LOYAL
Shandong China
12 tons
T/T,L/C,D/P
5000 tons/month
Within 20 days
25kg/50kg bag

Detail Introduction :

Specifications

Specification of Rubber Antioxidant TMQ(RD)	
Chemical Name	2,2,4-Trimethy1-1,2-Dihydroquinoline
Appearance	Amber to light brown flake or granule
Purity%	99%
Melting Point (%) MAX	83
Ash (%) Max	0.30
Water solubility (g/l)kg/m ³ (25 °C)	0.0025 - 0.0032 kg/m³ (25 °C)
Density g/m3	1.05
Softening Point (Ring & Ball)	80-100
Loss on Drying % (Max)	0.30
Alkalinity Index	510-570
Certification	COA/MSDS

Application

It is widely used to manufacture tyres, rubber tuber, belts, shoes, fiber, normal industrial rubber products, also latex products. It is known as a stabilizer which used to polyisopentadiene rubber, butadiene rubber, butadiene styrene rubber.





Packaing & Delivery

25kg N.W./bag, in plastic fabric laminated kraft bags lined with plastic bags or as customers' requirements.



