

Rubber antioxidant IPPD CAS 101-72-4 for auto tyres cycle tyre/tubes beltings

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:

Rubber antioxidant IPPD CAS NO. 101-72-4 for auto tyres cycle tyre/tubes beltings

4010NA is a general-purpose excellent anti-aging agent. With excellent protection against ozone and flex cracking. It is suitable for natural rubber, styrene butadiene rubber, butadiene rubber, neoprene nitrile rubber and latex. It has excellent anti-oxidation and anti-ozone effects on neoprene adhesive.

Specifications

Rubber Antioxidant IPPD (4010NA)

Item	Index
Appearance	Amber to light brown flake
Initial M.P. (Min) ? °C	70.0
Loss on drying (Max) ? %	0.30
Ash (Max) ? %	0.20
Assay(GC) ?%	97.0

Soluble in toluene, ethyl acetate, dichloromethane, acetone, carbon disulfide, ethanol, insoluble in solvent gasoline, insoluble in water and is volatile. It is easily oxidized and discolored when exposed to air and sunlight. Combustible and low toxicity.

Application

It is used in all kinds of tyre and rubber products, solid tires, belts, hoses, cables, automotive mounts, bushings and general machanical products that are exposed to continuous and intermittent dynamic operating conditions and require protection from ozonation.





Packaing & Delivery

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



