

Super special antioxidant IPPD(4010NA) chemical formula for mechanical rubber goods

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 4010 NA

Other Name: Antioxidant 4010 NA/IPPD;

Chemical Name: N-Isopropyl-N-phenyl-p-phenylenediamine

CAS NO.: 101-72-4 Molecular Weight: 226.3 Molecular Formula: C15H18N2

General - purpose anti - aging agent, good protection against ozone and cracking

General - purpose and - aging agent, good protection against ozone and cracking	
Item	Specifications
Product Name	Rubber Antioxidant 4010 NA(IPPD)
Appearance	Gray-purple to purplish brown granular
Purity %, ?	95.0
Initial Melting Point °C, ?	70.0
Heat Loss %,?	0.30
Ash %,?	0.20

Application

Mainly used in the process of using dynamic, static rubber products, such as tires, conveyor belt, can also be used in other dark rubber products.









Tyre

Shoes

Rubber Belt







Rubber Gloves

Rubber Tape

Rubber Wire





FAQ



Q: Are you a factory or trading company?

A: We are a factory.

Q: What documents you provide?

A: Usually, we provide Commercial Invoice, Packing List, Bill of loading, COA and Origin certificate.

PLS let us know if your markets have any special requirements.

Q: What is the payment terms?

A: L/C, T/T, Western Union, Paypal, Escrow.

Q: How can I get some samples?

A: Kindly send us your address, we are honored to offer you samples.

Sample Time: 5-7 days.

The sample charge will be refund after comfirm order.

Q: How does your factory do regarding quality control?

A: Our factory has gained ISO9001 2008, SGS authentication.