

HENAN KAILUN CHEMICAL CO.,LTD

Add: Lijiang East Rd, Huaxian Industrial Agglomeration Area, Henan Province, China Website: www.kailunchem.com Email: jackyliu@kailunchem.com

Tel: 0086-18567812865 Fax: 0372-8112724

Technical Data Sheet

Rubber Antioxidant 4020 (6PPD)

CAS No.: 793-24-8

Chemical Name:

N-1,3-dimethylbutyl-N'-phenyl-p-phenylenediamine

Techinical Specification:

Item		Technical Specifications
Appearance		Purple brown to black brown granular or flake
Crystallizing Point	°C/MIN	46.0
Heating Loss	%/ MAX	0.50
Ash Content	%/ MAX	0.10
Purity	% / MIN	96.0

Properties:

Purple brown to black brown granules or flakes, relative density of 0.986-1.00 soluble benzene, acetone, ethylacetate, toluene dichloromethane and slightly soluble in ether, insoluble in water. Provides powerful and antioxidant properties with excellent high temerature and flexing resistance to rubber compounds.

Application:

Include the use in pneumatic tire components, solid tires, conveyor, tubes, cables, automotive mounts and general rubber products that are exposed to continuous and intermittent dynamic operating conditions and require protect ozone.

Package:

In woven bag or kraft paper bag lined with PE film bag.

Net weight: 25Kg/Bag.

Storage:

The product should be stored in a dry and cooling place with good ventilation.

Precaution:

Please refer to the appropriate material safety data sheet (MSDS) prior to Using this product.

FOR INDUSTRIAL USE ONLY.

Disclaimer:

All information on this data sheet is based on laboratory testing and is not

Intended for design purposes.