Nanjing Union Rubber & Chemicals Co., Ltd.

Nurvinox 2246 Non-Staining Antioxidant

Technical Data Sheet

CHEMICAL NAME: 2,2'-Methylene-bis(4-methyl-6-tert-butyphenol)

CAS NO.: 119-47-1

Structure:

$$(H_3C)_3C$$
 CH_3
 CH_3
 CH_3

Nurvinox 2246 is a general strong phenol antioxidant, good non-staining antioxidant. Its performance of anti oxygen is higher than antioxidant 264. It is widely applied in natural glue, rubber polymer, latex and other compound materials and oil products, and has a special effect to light color or bright color rubber products and latex dipped articles, fiber products, medical products and plastics, such as ABS resin, polyethylene and fibrin resin.

PRODUCT SPECIFICATIONS		
Appearance:		White to cream color powder
Melting Point (dry sample)	(℃) min.	120.0
Loss on drying	(%) max.	0.5
Ash	(%) max.	0.3
Fineness thro. 100Mesh	(%) min.	99.5
PACKAGING:		
Bag:		20kg

Shelf Life: 12 monthes

邮编: 210008

Contact: Tel: +86 25 8446 2798 Fax:+86 25 8446 3798