----Additives for Rubber & Plastic..

## Nurvinox BLE Antioxidant

## **Technical Data Sheet**

PROPERTY: Dissolving in acetone, benzol, chloroform and alcohol, not dissolving in gasoiline, nonsoluble in water

CAS NO.: 68412-48-6

It is a kind of commonly used rubber antioxidant. It has good resistance to heat, oxygen, bending, fatigue ageing, and can replace phenyl-α-naphthylamine phenyl-β-naphthylamine. It is mainly used for natural,polychloroprene butadiene butylcyanide butylcyanide butylcyanide butylcyanide butylcyanide. Used in making tyres, glue tube, glue ribbon and other industry rubber products, it has a unique effect for improving the bonding ability between the rubber and the metal.

PRODUCT SPECIFICATIONS		Nurvinox BLE	Nurvinox BLE-W	Nurvinox BLE-C
Appearance:		Dark brown thick	Brown powder	Light Brown powder
Viscosity (30℃):	(Pa*S)	2.5-7.0	_	_
Specific Gravity :		1.08-1.12	_	_
Volatility:	(%) max.	0.4	_	_
Ash content :	(%) max.	0.3	_	_
BLE effectivecontent :	(%) min.	_	65	33.1
Moisture :	(%) max.	_	4	0.5
PACKAGING:		220kg iron drum	25kg paper bag with PE-Inlay	
			It should be kept away from sunlight, moisture, and heat. This product could also be packed according to customer's needs.	

Shelf Life: 12 months

邮编: 210008