

Rubber Antioxidant BLE

Property: Dissolving in acetone, benzol, chloroform and alcohol, not dissolving in gasoilene, nonsoluble in water.

Application: 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 . butylbenzene and other synthetic rubbers, and used in polyethylene, poly propylene, polyolefine plastic etc. Used in making tyres, glue tube, glue ribbon and other industrial rubber products, it has a unique effect for improving the bonding ability between the rubber and the metal.

Specification:

BLE-75		BLE-65		BLE-C	
Item	Specification	Item	Specification	Item	Specification
BLE effective content %	≥ 74	BLE effective content %	≥ 65	BLE effective content%	≥ 33.1
Moisture %	≤ 4	Moisture %	≤ 4	Moisture %	≤ 0.5
Appearance	Brown powder	Appearance	Brown powder	Appearance	Light Brown powder
Executive Standard Q/320621EAE04-2004		Executive Standard Q/320621EAE02-2004		Executive Standard Q/320621EAE03-2004	

Package:

Liquid BLE	200kg iron barrel
Small package	20kg/paper carton
BLE-75	25kg/sack
BLE-65	25kg/sack
BLE-C	25kg/sack

Stored at cool and shadow places, and kept away from fire, sunlight and damp.