

-----Additives for Rubber & Plastic..

Nurvinox AO-L **Non-staining Antioxidant**

Technical Data Sheet

CHEMICAL NAME: Butylated reaction product of p-Cresol and dicyclopantadiene

Corresponding Trademark: Wingstay L, Lowinox CPL

CAS NO.: 68610-51-5

STRUCTURE:

It has high activity and low volatility, mainly used to protect light colored and color-contamination free compounds (better than 264, 2246). It is also used in polymer processing, especially for the latex products (foamed rubber, impregnated rubber and rubber-filament product), rubber gum product and adhesive. Antioxidant AO L can protect natural and synthetic polymers based on isoprene and butadiene, and also can serve as the highly effective additive to the polyphenol.

PRODUCT SPECIFICATIONS		
Appearance:		Off-white powder or Light-Yellow flake
Melting Point Initial	(℃) min.	115
Ash Content	(%) max.	0.10
Volatility Content	(%) max.	0.50
TYPICAL PROPERTIES		
Density at 20°C	Kg/m3	1100
PACKAGING:		
Bag		25kg
		Or other kind of package clients need

Shelf Life: 12 monthes