LINSORB 928

Chemical Name:

 $\hbox{$2$-(2H-Benzotriazol-2-yl)-6-(1-methyl-1-phenylethyl)-4-(1,1,3,3-tetramethylbutyl)phenol}$

Formula	C29H35N3O	\ .
Molecular Weight	441.6	
CAS#	73936-91-1	A HOYO

Physical Properties:

Appearance	Yellow powder
Ash	≤0.1%
Melting Point	108-110 oC
Loss On Drying	≤0.3%
Purity	≥98.5%(HPLC)
Transmittance	460nm≥95% 500 nm≥97%

Applications:

- > LINSORB 928 has a broad absorption characteristics, can effectively protect the coating and other photosensitive materials.
- > Linsorb 928 has high solubility, high temperature resistance and environmental durability. Suitable for high performance coatings, especially for powder coatings and coil continuous coatings, but also for automotive coatings and conventional coatings.
- > LINSORB 928 in combination with hindered amine light stabilizers, such as LINSORB-292 or LINSORB-123, can significantly increase their effectiveness

Handing and safety:

>For additional handing and toxicological information, please consult us for Maternal Safety Date Sheet

Package:

20/25KG cartons or drums