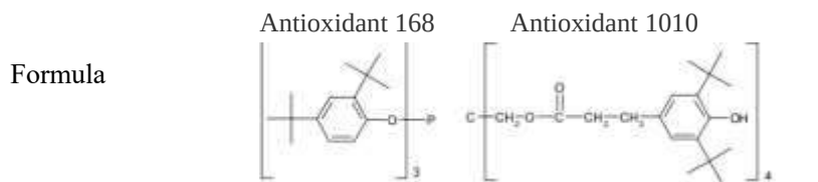


LINANOX B215

Chemical name:

6683-19-8 : 31570-04-4=1:2



Specification:

Appearance	White powder	
Volatilizing	Max.0.50%	
Assay,effective components	Min.98.0%	
Transmittance	425nm	Min.95.0%
	500nm	Min.98.0%

- Application:**
- >Maintenance of original melt flow;Low color formation;Improvement of long-term thermal stability.
 - >The complex antioxidant 215, 225 and 900 are all low volatile grade antioxidant and have a long effectiveness for processing of polyalphaolefin, and widely used for macro-molecule material(such as polyethylene, polyamide, polyester, ABS resin etc.
 - >Antioxidant B215 can be used in combination with light stabilizers.

Handing and safety:

- >Antioxidant B215 requires no special safety measures provided the usual precautions for handling chemicals are observed. Avoid dust formation and ignition sources. For more detailed information please refer to the material safety data sheet

Guangdong Taojiayue High-tech Material Technology Co., Ltd.
Tel:+86-020-39009191 P/Skype/Whatsapp:+8618566530506
Email:info@linchemical.com Website:www.linchemical.com
No.106, Feng Zhe East Road, Nansha Area, Guangzhou City China

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

Package: Packed with plastic bag in composite plastic woven sack, Net 25kg/bag,
or according to customers' requirements.

The information and statement herein are believed to be reliable but are not to be construed as a warranty or representation for which we assume legal responsibility, Users should undertake sufficient verification and testing to determine the suitability for their own particular purpose of any information or products referred to herein. No warranty of fitness for a particular purpose is made.