

QINGDAO JADE NEW MATERIAL TECHNOLOGY CO.,LTD

青岛杰得佳新材料科技有限公司

■Optical Material Additives

JADEWIN BLUE RAY ABSOERBER BL 1226

Specifications

Appearance Yellow crystalline powder

Purity 99%min.

Melting point 85-90 $^{\circ}$ C

Absorption wavelength 320-430nm



Solubility

Toluene 50%

Butanone 50%

Isopropanol 2.5%

Ethyl acetate 60%

TGA

160℃ 1.00%

168℃ **2.00**%

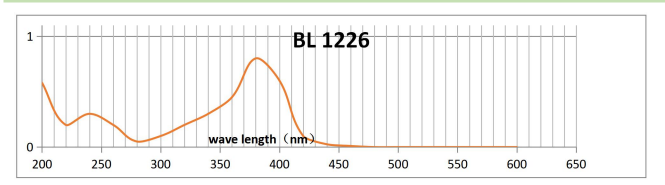
179 ℃ 5.00%



QINGDAO JADE NEW MATERIAL TECHNOLOGY CO..LTD

青岛杰得佳新材料科技有限公司

Ultraviolet-visible spectrum



Feature of JADEWIN BLUE RAY ABSORBER SERIES

- JADEWIN BLUE RAY ABSORBER is able to absorb the high energy blue ray ranged 300-470nm.
- Outstanding weather fastness.
- •Be fit for varies kinds of film materials, optical film adhesive, optical coatings, AB glue etc.
- •Its final products contain cellphone film, lens etc.
- •The absorbing range of UV-BL 1205, UV-BL 1206 can cover UV light and blue ray light.

Storage

Before deal with the product(s), the MSDS should be considered. Stored under 25°C, shield life is 1year.

Declaration

* The following supersedes Buyer's Documents. QIINGDAO JADE NEW MATERIAL TECHNOLOGY CO.,LTD(J MTC),makes no representation or warranty, express or implied, including of merchantability or fitness for a p articular purpose. No statements herein are to be construed as inducements to infringe any relevant paten t. Under no circumstances shall Sabo be liable for incidental, consequential or indirect damages for alleged n egligence, breach of warranty, strict liability, tort or contract arising in connection with the product(s). Buyer's sole remedy and JNMTC's sole liability for any claims shall be Buyer's purchase price. Data and results are b ased on controlled or lab work and must be confirmed by Buyer by testing for its intended conditions of us e. The product(s) has not been tested for, and is therefore not commended for, uses for which prolonged con tact with mucous membranes, abraded skin, or blood is intended; for uses for which implantation within the human body is intended.