



Zinc Borate G'sal OFR

Description Product Name : Zinc Borate 2335 [ZB200 grade specification]

> **Equivalent Name** : Chemtura ZB-467; Firebrake ZB Cas No. : 1332-07-6 / 12767-90-7 / 138265-88-0

Molecular formula :  $2ZnO \cdot 3B_2O_3 \cdot 3.5H_2O$ 



## **Application**

Zinc Borate is one multi-functional synergistic flame retardant with Antimony Oxide etc additives in polymers to improve flame retardant performance, it can reduce smoke evolution and adjust the balance of flame retardant properties versus mechanical, electrical and other properties.

Zinc Borate is widely used in PVC applications such as carpet, conveyor belt, wire and cable, and in Nylon, PE, PP, epoxy, polyesters, thermoplastic elastomers and rubbers . plastics of halogen free flame retardant systems based on Al(OH)3 and Mg(OH)3, intumescent coating and painting, ceramic glaze, milk glass, decorative paper etc fields.

Zinc Borate is also used in wood composite as fungicide to prevent from decay fungi and subterranean termites.

ZB200 grade's particle size is the smallest, it is recommended to wire and cable applications that need much fine particle size fields.

## **Typical Properties**

Whiteness	99
Surface water %	
Particle size (um)	1-3
ZnO %	37.0-40.0
B <sub>2</sub> O <sub>3</sub> %	48.0 - 49.5
H <sub>2</sub> O(hydrate, %)	
Fineness (Residue on 45um sieve, %)	0.1 max.
Specific gravity	2.67
Melting point °C	980
Temp. of dehydration °C	290
Refractive index	1.58

These properties are typical but do not constitute a specification either in part or as a whole. Specification data is available on request from sales, customer service or customer technical service.

## **Shipping Information**

Transportation classification: not regulated for transportation

Packing: 25kg/bag; 900kg/pallet; 18mt/20FCL

## More information Please Contact Us

Oceanchem Group Limited

Tel: 0086 536 8596048 Fax: 0086 536 8596047

E-mail: sales@oceanchem-group.com; oceanchem@126.com

The information presented herein is believed to be accurate and reliable, but is presented without guarantee or responsibility on the part of Oceanchem Group Corporation. It is the responsibility of the user to comply with all applicable laws and regulations and to provide for a safe workplace. The user should consider any health or safety hazards or information contained herein only as a guide, and should take those precautions which are necessary or prudent to instruct employees and to develop work practice procedures in order to promote a safe work environment. Further, nothing contained herein shall be taken as an inducement or recommendation to manufacture or use any of the herein materials or processes in violation of existing or future patents.





