Zhejiang Tongchem Industry Group Co.,Ltd

No.621 North YingXi Road, Wukang, 313200 Deqing, Zhejiang Province, China Tel:86 572 8302999 / 86 572 8820 386 Fax:86 572 8820368 / 86 572 8323599 Http://www.tongchem.com Email:tongchem1990@yahoo.com

Specification of zinc borate

Item\Specification	ZB3.5H20 (excellent grade)
ZnO %	37. 5 +/- 0.5
B203 %	47.5 +/- 1
Appearance water%≤	0.5
Weight loss on ignition	14. 5 +/- 1
Particle sizeµ m (D50)	2-5
Melting point	980
Whiteness ≧	97
Refractive index	1.58
Specific Gravity (g/cm ³)	2.67
Temp.of dehydration	320
Cd ppm≤	4
Pb ppm≤	10
Arsenic ppm≤	1

Zhejiang Tongchem Industry Group Co.,Ltd

No.621 North YingXi Road, Wukang, 313200 Deqing, Zhejiang Province, China Tel:86 572 8302999 / 86 572 8820 386 Fax:86 572 8820368 / 86 572 8323599 Http://www.tongchem.com Email:tongchem1990@yahoo.com

Specification of zinc borate

Key Benefits

- Flame Retardant
- Smoke Suppressant
 In contrast to antimony oxide,
 which promotes smoke

formation, zinc borate reduces smoke emission

- Synergist with antimony oxide
 - Use in conjunction with antimony oxide to give synergistic effect
- Synergist with Alumina Trihydrate (ATH) or Magnesium compounds

Use in conjunction with alumina trihydrate or magnesium compounds such as magnesium hydroxide and magnesium carbonate to give synergistic effect

• Acid Suppressant
Low HCl/acid value

- Afterglow Suppressant
- Char Promoter
 Form a glassy layer
- Corrosion Inhibition

Used in flame retardant vinyl chloride latex formulations, as an adhesive in bonding fiberglass insulation to aluminum foil

Low Tinting Strength

Has a refractive index similar to most polymer systems, which results in the retention of considerable translucence, which allows the use of lower pigment loading as compared to antimony oxide

- Specific Gravity of 2.77
- Considered Low Toxicity

Introduction:

Zinc Borate is environmental protection non-halogen flame retardants, According to the difference of composition (XZnO.YB2O3.ZH2O), FB flame retardant has more than ten varieties. Through SGS testing, zinc borate is environmental protection type non-halogen flame retardants. Zinc Borate can be used as a fire retardant in PVC, Polyolefins, Elastomers, Polyamides, Epoxy resins. In halogen-containing systems, ZB is used in conjunction with antimony oxide, while in halogen-free systems; it is normally used in conjunction with alumina trihydrate, magnesium hydroxide, or red phosphorus. In some particular application Zinc Borate can be used alone. The most commonly used variety is this product-3.5 water zinc, also know ZB-2335, flame retardants. This product is non-toxic, low-water-soluble, high heat stability, small

Zhejiang Tongchem Industry Group Co.,Ltd

No.621 North YingXi Road, Wukang, 313200 Deqing, Zhejiang Province, China

Tel:86 572 8302999 / 86 572 8820 386 Fax:86 572 8820368 / 86 572 8323599 Http://www.tongchem.com Email:tongchem1990@yahoo.com

Specification of zinc borate

particle size, proportion small proportion, good dispersion characteristics, as highly effective flame retardants is widely used in plastics, rubber, paint and other fields.

Product Applications:

- 1. Zinc Borate can be used as a kind of multi-functional synergistic additive of Antimony oxide and other halogen flame retardant ,can improve the nature of flame retardant effectively, to reduce the smoke produced when combustion, and can adjust rubber products chemical machinery, electricity and other aspects of performance.
- 2. As the partial or completely environmental protection substitute of containing halogen and other flame retardants, zinc borate is being directly applied to a wide range of plastics and rubber processing, such as PVC, PE, PP, enhance polyamide, PVC resin, polyphenylene ethylene, epoxy resin, polyester resing acid ethylene and natural rubber, styrene butadiene rubber, chloroprene rubber. It can also be applied to the production of paper, fiber fabric, decorative panels, floor leather, wallpaper, carpet, ceramic glaze, fungicides, and paint production in order to improve flame retardants performance.
- 3. Based on other natures, zinc borate, can also be used for anti-corrosion, f ar-infrared absorption, and timbers anti-pest and anti-bacteria handle and other f ields.