

Technical Data Sheet

VE3213

Re-dispersible Polymer Powder

Product Description

ADHES® VE3213 Re-dispersible Polymer Powder belongs to polymer powders polymerized by ethylene-vinyl acetate copolymer. This product has excellent flexibility, impact resistance, effectively improve the adhesion between mortar and ordinary support.

Product Specification

Appearance White, freely flowing powder

Protective colloid Polyvinyl alcohol

Additives Mineral anti-caking agent

Residual moisture ≤ 1%

Bulk density400-650(g/l)Ash(burning under 1000°C) $10\pm2\%$ Lowest film forming temperature 0°C

Film property High flexibility

pH Value 5 – 9. (Aqueous solution containing 10% dispersion)

Security Non-toxic Package(Multi-layer of paper plastic composite bag) 25kg/bag

Applications

- ➤ Insulation (EPS、XPS) , anti-crack mortar
- ➤ Plaster (anti-crack) mortar
- ➤ Tile adhesive , tile grout
- ➤ CG2 caulk
- > Exterior wall flexible putty, flexible thin layer mortar

Main performance

- > Enhance the adhesion strength of different materials effectively
- ➤ Excellent redispersion performance
- > Improve the flexibility and tensile strength of materials effectively
- ➤ Reduce water usage
- > Improve the rheological property and workability of mortar
- ➤ Extend opening time
- > Improve wear resistance strength and weather resistance.

Announcements

Storage and delivery

Store in a dry and cool place in its original package. After the package is opened for production, tight re-sealing must



be taken as soon as possible to avoid ingress of moisture;

Package: 25kg/bag, multi-layer paper plastic composite bag with square bottom valve opening, with inner layer polyethylene film bag.

Please use it within 6 months, use it as early as possible under high temperature and humidity, so as not to increase the probability of caking.

Product safety

ADHES ® Re-dispersible Polymer Powder belongs to non-toxic product.

We advise that all customers who use ADHES ® Re-dispersible Polymer Powder and those who are in contact with us read Material Safety Data Sheet carefully. Our safety experts are happy to advise you on safety, health and environmental issues.

Statement:

All of data, suggestions, and proposals presented here are based on our current knowledge and experience in raw materials and application technologies, which do not exclude the responsibility of users to scrutinize the quality of all received products.

Because we are out of control of quality in users' raw materials, production and application methods, service conditions as well as local standards, our suggestions and proposals do not imply any guarantee and promise for end product's quality. The users should be responsible for formulation adjustment according to real conditions to meet project quality requirements.

Longou International Business(Shanghai) Co., Ltd. & Puyang Longou Biotechnology Development Co., Ltd.

Address: Building 38, Room 2002, 700 Liquan Road, Putuo District, Shanghai, China

Tel: +86-021-62503072 (Shanghai) +86-0393-6975188 (Puyang)
Fax: +86-021-62503097 (Shanghai) +86-0393-6905188 (Puyang)

Web: www.longouchem.com www.longoucell.com