

EAZEECEL™ CTA1520P CELLULOSE ETHER

Eazeecel TM CTA1520P has been developed to improve the workability properties of tile cement base dry mortars, it is a modified cellulose ether which possesses excellent quality and high cost effectiveness, recommend to be used in C2 series especial for C2TES, it can provide mortar following performance in C2 series:

- ✓ Outstanding workability
- ✓ High anti-sagging properties
- ✓ Long open time
- ✓ Good strengthen development

Characteristics of Eazeecel[™] CTA1520P

Chemical basis: methylhydroxypropyl cellulose

Viscosity: approximately.15.000 mPas*

Particle size : fine powder

Moisture content : max. 8%

Bulk density: 200 - 500 g/l

2 % solution; on dry basis; Brookfield RVT; 20°C;20 rpm.

Packaging and Storage

Eazeecel TM CTA1520P is packed in multiply paper bags with an inner polyethylene bag. Net weight 25 Kg for all market . recommend emptying the bags from bottom. The empty bags can be recycled or burned. In unopened bags, Eazeecel TM CTA1520P can be stored for several years. In opened bags, the moisture content of Eazeecel TM CTA1520P will be influenced by the air humidity.

At the temperatures above 250°C, charring of Eazeecel ™ CTA1520P will occur. At high temperatures and in contact with an open flame, Eazeecel ™ CTA1520P will burn slowly with the characteristic of cellulose.

Product Safety

Please read and understand the Safety Data Sheet (SDS) before using this product.

