

EAZEECEL™ CTA1520P CELLULOSE ETHER

Eazeecel™ 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™ 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™ CTA1520P can be stored for several years. In opened bags, the moisture content of Eazeecel™ 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.