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**HEADCEL M6011**

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Version 1.3

April 2019

***Modified Cellulose Ether for cement-based systems***

Headcel M6011 was developed for cement-based dry mortars including standard tile adhesive, adhesive mortar, masonry mortar and troweling compound. The modification makes it possible to achieve long open time and excellent sag resistance.

It also imparts good workability and enhances water retention. It is compatible with all conventional mineral and organic binders.

- ✓ Long open time
- ✓ Excellent sag resistance
- ✓ Good workability
- ✓ Sufficient water retention

In drymix mortar system.

Typical addition level for ceramic tile adhesive : 0.2 – 0.5%

Chemical basis :	modified cellulose derivatives
Viscosity <sup>1)</sup> :	30,000–45,000 mPa·s
Form :	powder
Moisture content :	max. 7 %

<sup>1)</sup> 2 % solution; on dry basis; Brookfield RVT; 20 rpm, 20°C.

**Packing:**

25kg, paper-plastic composite bags or kraft paper valve bags . Other types of packages, such as big bags, can be supplied if required. 20'FCL:12 tons with pallets or 14 tons without pallets

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