



Chemie

CELLQ® 35020

CELLQ 35020 is a modified, multi-purpose cellulose ether (HydroxyPropyl MethylCellulose) invented for tile cement (CTA) especially high quality with best performance as C2 class. It can be also useful in exterior thermal insulation systems (ETICS). CELLQ 35020 provides excellent performance as sag resistance, long open time and nice, smoothly workability.

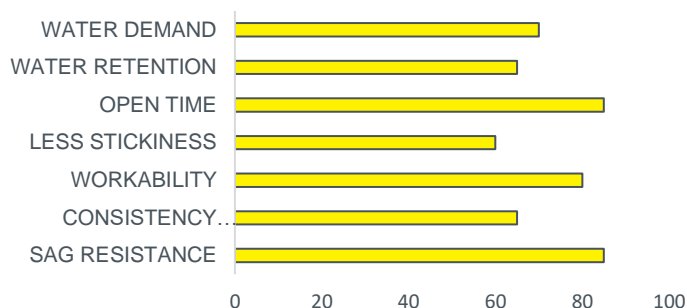
Due to the special modification cellulose ether CELLQ 35020 gives the tile adhesive quite fast consistency development, a long open time without delaying of the cement hydration.

Even at higher temperature CELLQ 35020 shows good water retention and finally cohesion of the mortar shows high value.

MAIN APPLICATIONS

- High performance Tile Adhesive
- ETICS
- Cement Mortars

CELLQ PERFORMANCE



Chemical base:

Cellulose ether derivate (HPMC)

Viscosity:

Approximately 20.000-35.000 mps

Particle size:

Fine powder

Moisture content:

Max 8%

Storage:

Stored in closed bags at room temperature, CELLQ can be kept for a long time. As with all cellulose derivates it absorbs water from moist air. Keep away from heat.

Safety:

According to EU legislation, CELLQ is not hazardous. All further detailed information is available on the Safety Data Sheet.