

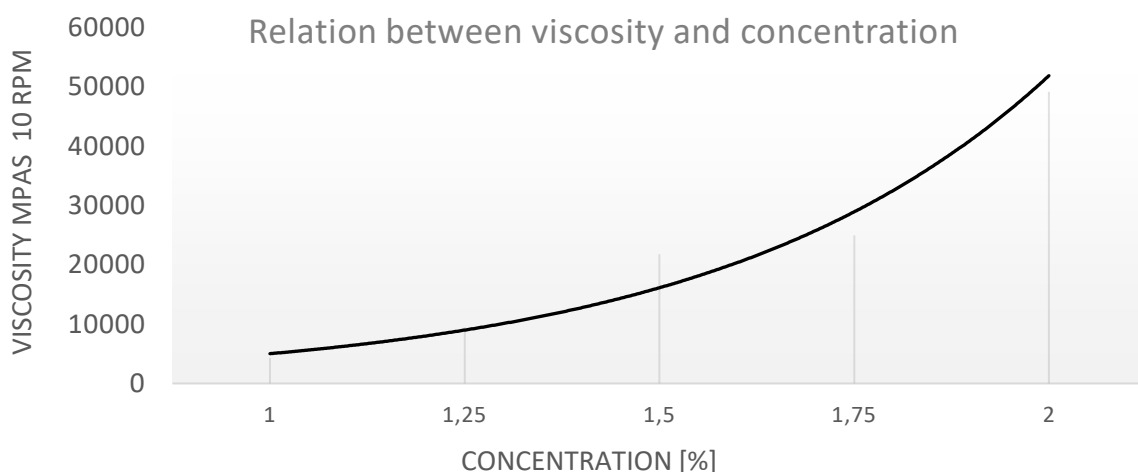


Chemie

CELLQ® P 50 S

CELLQ P 50 S is a modified, multi-purpose cellulose ether (Hydroxyethyl Methylcellulose) invented for ready-to-use system such as paints, putty, plaster, primers etc. Due to its delayed solubility it is very easy to incorporate even in cold water without any lumps creations. CELLQ P 50 S provides excellent performance for the combined properties of water retention, long open time and nice workability.

Cellulose ether CELLQ P 50 S gives the paint good pseudoplastic flow and very good compatibility with pigments. Delayed solubility gives the thickener possibilities to be incorporated well in most ready to use application without any problem.



Chemical base:	Cellulose ether derivate (HEMC)
Viscosity:	Approximately 45.000-55.000 mps
Particle size:	Fine powder
Moisture content:	Max 8%

Storage:

Stored in closed bags at room temperature, CELLQ P 50 S can be kept for a long time. As with all cellulose derivatives it absorbs water from moist air. Keep away from heat.

Safety:

According to EU legislation, CELLQ P 50 S is not hazardous. All further detailed information is available on the Safety Data Sheet.