

New Tylose® Grade for Premium CTA

Application Performance

Tylose® MHF 6016 P4

- ▶ Unique soft "mousse-like" consistency
- ► Extreme long open time (transfer)
- ► High early strength and generally higher tensile adhesive strength

01/2023 Product Information



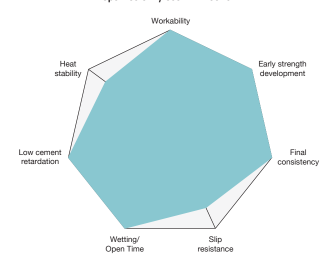
Tylose® MHF 6016 P4

Easy and smooth workability is a crucial factor when the user is choosing a suitable tile adhesive. This includes a long open time, which allows preparation of large areas without having to accept a drop in open time (transfer). The mousse-like consistency created by Tylose MHF 6016 P4 will not negatively affect the physical and rheological properties of the tile adhesive, such as strength and slip resistance.

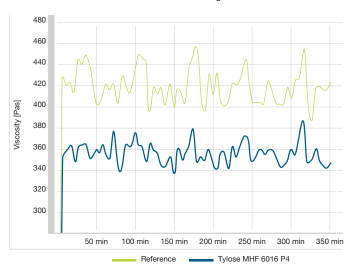
Typical data	
Viscosity*	5500 - 8000 mPas
Moisture, as packed	max. 6 %
NaCl content	max. 1.5 %
Particle size	fine powder

^{*}Brookfield RV, 1.9 % water, 20° C, 20° dH (German hardness)

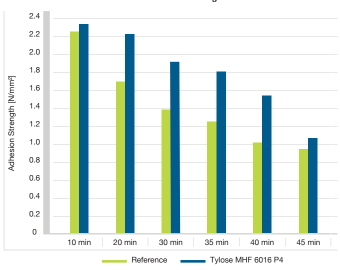
Properties of Tylose MHF 6016 P4







Open Time C2TES1 Formulation according to EN 12004-2





SE Tylose GmbH & Co. KG is one of the major manufacturers of cellulose ethers world-wide, supplied under the brand name Tylose. Tylose is used in a wide variety of products and applications.



This information is based on our present state of knowledge and is intended to provide general notes about our products and their use only. It should not therefore be construed as guaranteeing the consistence or permanency of the products or specific properties of the products described or their suitability for a particular application. Any existing industrial property rights must be observed. The quality of our products is guaranteed under our General Conditions of Sale.

SE Tylose GmbH & Co. KG

 $Kasteler\ Straße\ 45\cdot 65203\ Wiesbaden\cdot Germany\cdot Tel:\ +49\ 611\ 962-8571\cdot Fax:\ +49\ 611\ 962-9267\cdot www.SETylose.com\cdot Info@SETylose.com\cdot Info@S$