

Tylose[®]



Tylose® - the additive for multiple fields of application

Tylose MC- and Tylose HEC-types are water-soluble cellulose ethers, produced from cellulose.

Cellulose ethers are manly used as thickeners, binders, water retaining agents and dispersing agents.

SE Tylose GmbH & Co. KG supplies more than 200 different Tylose products for many applications, whose end products can be found in almost all areas of every day life.

The most important fields of application for Tylose are as additives for building and coating materials.

In building materials, for example, Tylose enables the use of machine applied plasters and guarantees a highly efficient application on ceilings and walls.

Tylose prevents the sedimentation of coatings and allows an even, almost spatter-free application of the paint.

Tylose

Fields of application for Tylose®:



Building materials

for example:

- Cement based renders
- Gypsum based plasters
- Tile adhesives
- Joint compounds
- EIFS



Coating materials

for example:

- Emulsion paints
- Mineral based paints
- Tinting systems
- Paste-like systems



Special applications

for example:

- Polymerization
- Pharmaceuticals
- Ceramics
- Cosmetics
- Cleaner

Our company

SE Tylose GmbH & Co. KG is a German subsidiary of the Shin-Etsu-Group, which is based in Japan.

SE Tylose GmbH & Co. KG develops, produces, and sells water-soluble cellulose ethers under the tradename **Tylose**[®].

The SE Tylose GmbH & Co. KG headquarters are in Wiesbaden (Germany) at the Industriepark Kalle-Albert.



Our employees

Our motivated and well-trained employees are the most important assets of our company. SE Tylose GmbH & Co. KG employs approximately 500 people in Wiesbaden. A wide range of training possiblities guarantees their high level of qualification.

Additionally, SE Tylose has a continuous trainee program for all departments of the company, ensuring that we are introducing and developing employees.



Our plants

At SE Tylose GmbH & Co. KG sites, the renewable raw material cellulose is transformed into different water-soluble cellulose ethers (Tylose® MC- and HEC-types) in state of the art production plants.

More than two thirds of the roughly 500 Shin-Etsu employees at the Industriepark Kalle-Albert work in production.

With its capacities in Germany and Japan, the Shin-Etsu-Group is one of the biggest suppliers of methyl cellulose world-wide.

Quality, Environmental protection, Safety & Health protection

Part of the SE Tylose GmbH Co. KG strategy is to effectively and considerately develop the company. Standards concerning quality, the protection of the environment, safety and the protection of health, including production-oriented environmental protection play a central role in this strategy.

Sites & Addresses

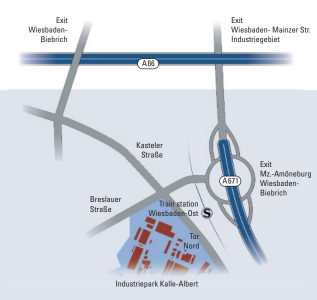


Industriepark Kalle-Albert, Wiesbaden

Company Address: SE Tylose GmbH & Co. KG Industriepark Kalle-Albert Rheingaustraße 190-196 65203 Wiesbaden (Germany)

Guest registration for the Industriepark Kalle-Albert: Wiesbaden-Ost, Kasteler Strasse 45 (Tor Nord)

Central Telephones: +49 (0) 611 / 962-04 Internet: www.SETylose.de Email: info@SETylose.de



How to find us

By car, coming from the north, take the autobahn A 66 / exit Wiesbaden-Mainzer Strasse/Wiesbaden-Biebrich (Industriegebiet). From the south take the autobahn A 671/exit Mz.-Amöneburg/Wiesbaden-Biebrich (Industriegebiet).

Taking the S-Bahn via the train station Wiesbaden-Ost you can get off close to the plant.

From the Airport Frankfurt Rhein-Main you will find us via S-Bahn to the train station Wiesbaden-Ost or by taking a taxi.

Guest registration

Guest registration for the Industriepark Kalle-Albert: Wiesbaden-Ost, Kasteler Strasse 45 (Tor Nord)