

The International Community for Drymix Mortar

Category: Rheological Additives

As of: 29. June 2022

URL: http://www.drymix.info/industry-directory/rheological-additive/

Meihua Group

Producer of Xanthan Gum.

BYK Additives Ltd. (English)

Manufacturer of various types of rheological additives for drymix applications based on layered silicates (Optibent). Former Rockwood Additves, former $S\tilde{A}^{1/4}$ d-Chemie AG.

Rhodia PC&S (English)

Supplier of precipitated silicas, Xantham gums, succino glycanes and Guar Gums as stabilizers, rheology modifiers and water retention agents (Rhoximat RH, Tixosil).

Avebe B.A. (Dutch, English)

Producer of starch ethers (biopolymers) for use as a water retaining agent and rheology modifier.

Sepiolsa

Manufacturer of clay based rheological additives such as sepiolite, bentonite, hormite, stevensite-kerolite, attapulgite.

The Dow Chemical Company

Manufacturer of high molecular weight water-soluble poly (ethylene oxide) polymers. Molecular weights range from 100,000 to about 8,000,000. (Polyox®). Products have a thickening effect in cementitious mortars and influence the workability of the wet mortars.

AzRosPromInvest LLC

Manufacturer of bentonites for use in civil engineering and as rheological additive in drymix mortars.

Hexion (former Momentive)

Supplier of xantham gums and succino-glycan (Rhoximat RH).

Jiangsu Shangyong Commerce and Trade Co.,

Manufacturer of various grades of Xanthan Gum.

BauMineral GmbH

Manufacturer of ultra-fine reactive alumosilicates for the use in concrete and in mortars. Effects: water reduction, rheological modification (Microsit).

CP Kelco U.S., Inc.

Producer of Xanthan gum (Kelzan), Welan gum (Kelco-Crete K1C376), and Diutan gum (Kelco-Crete 200).

Zhejiang Huate Group

Manufacturer of organoclays (bentonites; Huate Chemical Co. Ltd.)

Colltec GmbH & Co. KG

Distributor for chemical admixtures, such as cellulose ethers, Xanthan gum.

Noveon, Inc.

Manufacturer of thickeners, suspending agents and stabilizers (Carbopol). Most polymers are high molecular weight homo- and copolymers of acrylic acid crosslinked with a polyalkenyl polyether, available as powders and liquid.

Hangzhou Camp-Shinning Co. Ltd.

Mining and manufacturing of organoclays (Bentonites) for use as rheological additives in mortars.

Diamix

Manufacturer of fine Diatomite powder for use as functional additive in drymix mortars (amongst others)

Yil-Long Chemical Group Ltd., Bentogel Div.

Manufacturing and marketing organisation for organo clay bentonites (tradename: Bentogel), various polarities



The International Community for Drymix Mortar

and solvent bases of chinese origin.

UD Chemie GmbH

Xanthan Gum.

Schlenk AG

Manufacturer of aluminium powders used as expansion agent to prevent cracking in renders and grouts.

Cimbar Performance Minerals Co.

Manufacturer of organoclays such as sodium bentonites and calcium bentonites.

CHT Group

Produces highly substituted polygalactomannan ethers and polysaccharides for use as thickener and water retention agent in drymix mortars and polymerdispersion-based systems. (Agocel)

Southern Clay, Inc., part of Rockwood Group

Manufacturer of bentonites and smectites for the rheologic modification of coatings.

Diransa San Luis SA.

Manufacturer of various rheological additives for construction products, company also manufactures acrylic dispersions.

Minelco

Mining various aggregates and rheological additives such as bentonite, marble dust, specified aggregates. Part of LKAB Group.

Cebo Holland by

Mining and refining of bentonites (amongst other minerals, focus is on drilling aids).

drymix.info, the International Community for Drymix Mortars

Ferdinand Leopolder, Tegernseer Landstrasse 26, D-81541 München phone: +49-89-62000232; fax: +49-89-62009911; cell: +49-172-8125125

Internet: https://www.drymix.info E-mail: info@drymix.info

Disclaimer

All informations given constitute the best knowledge of drymix.info. We do not accept any liabilities for incorrect, incomplete or irrelevant informations, if you or your company detect such inconsistencies, please make us aware of it, we shall correct them at our own discretion. Links to the respective websites are only added to the listings of customers of drymix.info. The staff of drymix.info works according to its best knowledge of the subject. drymix.info reserves the right to alter, delete or set inactive any link at its own discretion. drymix.info is not responsible for any contents linked or referred to from this page.

The current disclaimer on www.drymix.info applies to all contents on drymix.info, including this download document.