

The International Community for Drymix Mortar

Category: Set Retarders

As of: 11. May 2025 URL: <u>http://www.drymix.info/industry-directory/set-retarder/</u>

Plast Retard (Sicit Group SpA) (English)

Manufacturer of retarders for the setting of the gypsum for Plaster and Plasterboard production.

Perstorp Specialty Chemicals AB

Phosphate based retarder for cement.

Hercules Inc. - Aqualon Division

Setting retarders for gypsum plaster and other hemihydrate-based products. (Silipon RV).

Zschimmer & Schwarz Mohsdorf GmbH & Co. KG

Offers a wide range of phosphonates in acid or salt forms.

Geistlich Ligamenta AG, Schlieren, CH

Manufacturer of glutene powder used as set-retarder for gypsum-based formulations.

Dr. Paul Lohmann GmbH KG

Tartaric acid, potassium sodium tartrate and other tartrates as well as citric acid and various citrates.

Solutia Inc.

Producer of phosphonates and phosphonic acids. Some of them may be used as retarders for gypsum and cement. (Dequest)

Thermphos International B.V.

Producer of inorganic phosphate specialties; setting retarder for gypsum for the european market (former Rhodia Specialty Phosphates business).

BASF Construction Additives GmbH

Retarders in powder form (tradename: HyCon R) for use in cementitious and gypsum-based drymix mortars.

Amstel Products bv

Animal Glue Sizings as soft set retarders for plasters and lime-based mortars.

Innophos, Inc. (former Rhodia Specialty Phosphates)

Producer of inorganic phosphate specialties; setting retarder for gypsum for the north american market.

RCF Chemie + Faser GmbH

Distributor of a set retarder based on tetrapotassium diphosphate. Located in Germany.

Hansa Chemie AG

Citric acid (anhydrous), trisodium citrate.

UD Chemie GmbH

Tartaric acid (63 µm, 200 µm, + anticaking), Rochelle Salt (potassium sodium tartrate), DL-malic acid, citric acid (anhydrous, monohydrate), sodium citrate dihydrate.

Industria Chimica Valenzana, ICV

Producer of natural tartaric acid used for set reatrdation of hydraulic systems. Company is part of Bertolino group with production locations in Spain, Argentine, France and Italy.

BK Giulini Chemie GmbH

Phosphate-based setting retarders for cement and gypsum (tradename Targon, Division Bekaphos).

Chemische Fabrik Budenheim KG (CFB)

Producer of various types of phosphates (e.g. natrium- and potassium- based) for food, pharma and technical applications. Also for use in gypsum drymix mortars as retarders (tradenames Budit, Fabutit).

Rhodia PPD (Phosphorus & Performance Derivatives)

Producer of phosphonates and phosphonic acids. (Briquest)

Sika Deutschland GmbH (Tricosal GmbH & Co. KG)



The International Community for Drymix Mortar

Manufacturer of gypsum retarders in liquid and powder form (Retardan).

Alco Chemical - National Starch and Chemical Company

Produces polymers with chelation and sequestration properties and the ability to modify forming inorganic crystals.

Harke Chemicals GmbH (former Syntana GmbH)

Manufacturer of tartaric acid with different particle sizes (fine granulate to extra fine), with and without anticaking agent. Furthermore tartrates (potassium sodium tartrate, potassium tartrate) and malic acid.

Jungbunzlauer AG

Citric acid and citrates (monosodium, trisodium, tripotassium, tricalcium), gluconic acid, glucono-delta-lactone and gluconates (sodium, potassium, calcium).

Tate & Lyle PLC

Citric acid, sodium citrate and malic acid (several particle sizes and purity grades).

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.