

The International Community for Drymix Mortar

Category: Foaming Agents

As of: 09. May 2025 URL: <u>http://www.drymix.info/industry-directory/foaming-agent/</u>

Berolan Vertriebsgesellschaft m.b.H. (English, French, German, Russian, Spanish)

Producer of air-entraining agents for foaming gypsum, i.e. for lightweight gypsum partition blocks. MC-Bauchemie $M\tilde{A}_{4}^{1}$ ller GmbH + Co.

Foam concentrates for the production of light cellular concrete (Centripor). Based on sulfohydroxypoly(oxy-1,2-ethandiyl)-C10-C16-alkylether (sodiumsalt), cocosalkyldimethylaminoxid, sodiumolefin(C14/C16)sulfonat.

Laston Italiana SpA

Manufacturer of foaming agent for cellular lightweight concrete (tradename Foamcem)

Neopor System GmbH

Foaming agents used in making preformed foam for use in cellular lightweight conrete. Foam generators with and without air compressor.

E-A-B Associates Bayley-Edge Limited

Foaming agent (EABASSOC). It is fed with water into a foam generator to produce a stable, stiff foam.

Kao Corporation

Additives for the production of gypsum plaster board: Foaming agents and a plasticizer.

Sika Deutschland GmbH

Foaming agents für cellular leightweight concrete (former Sika Addiment GmbH).

Dr. Lucà & Partner GmbH, Lithofoam

Manufacturer of liquid foaming agents LithoFoam for the use in the manufacturing of pre-cast building elements (blocks, panels etc., tradename LithoPore)

BCD Rohstoffe für Bauchemie HandelsGmbH

Foaming Agents for the production of concrete with reduced density and cement based insulating masses. (Sacofoam)

Robotec-Schomburg AG

Manufacturer of a foaming agent for lightweight concrete incorporating styrofoam.

Provoton Inc.

Producer of a protein-based foaming agent for production of foam concrete (Provoton).

Cellular Concrete LLC

Synthetic foam liquid concentrates and foam generation equipment. Mearlcrete® - an aqueous concentrate of a surface-active Polypeptide-Alkylene polyol condensate, specially formulated to yield a tough, stable, voluminous micro bubbled foam. The foam is used for producing cellular or foamed concrete and cement slurries used for thermal insulation, structural concrete, fills, soundproof floors, fireproofing and firewalls and precast products.

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



The International Community for Drymix Mortar

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.