Category: Redispersible Powders

As of: 25. June 2019
URL: http://www.drymix.info/industry-directory/redispersible-powder/

**Shandong Hearst Building Materials Co. Ltd.**
Manufacturer of redispersible powders based on VA/c/E dispersions.

**Kuban Polymer**
Manufacturer of redispersible powders branded under Re-Pol.

**Shaanxi Xutai Technology Co. Ltd.**
Manufacturer of redispersible powders.

**Sidley Chemical Co. Ltd.**
Manufacturer of redispersible powders based on VA/c/E.

**Kingstone Chemical China Co. Ltd.**
Distributor of redispersible powders based on Vinyl/acetate/Ethylene dispersions.

**Archroma**
Manufacturer of redispersible powders (tradename Mowilith of former Hoechst AG).

**Wacker Chemie AG, Wacker Polymers** (English, German)
Producer of redispersible powders based on polyvinylacetate (Vinnapas). Manufactures various homopolymer, copolymer and terpolymer grades for applications throughout the construction sector.

**Akzo Nobel Functional Chemicals Elotex Division** (Chinese, English, German, Russian)
Manufacturer of redispersible powders based on copolymers and terpolymers of vinyl acetate and monomers like ethylene and vinyl versatate. Homopolymer powders are based on acrylate or vinyl acetate (Elotex, former Hoechst/Celanese tradenames Mowilith, Celvolit outside Europe).

**Synthomer plc** (English)
Manufacturer of redispersible powders based on polyvinyl acetate (homopolymer, copolymer and terpolymer) as well as styrene-butadiene (copolymers) for dry mortars (tradename Axilat).

**BASF SE, Construction Chemicals Div.** (English, German)
Manufacturer of various construction chemicals from redispersible powders based upon styrene acrylic (Acronal) to dispersions and additives.

**Acquos, Melbourne, AUS** (English)
Manufacturer of acrylic redispersible polymers for the dry mortar industry (tradename Dehydro).

**Puyang Yintai Industrial Trading Company Ltd.** (English)
Manufacturer of polyvinyl-acetate/Ethylene based redispersible powders, tradename Polyvae.

**Organik Kimya Sanayi ve Tic. A.S.** (English, Turkish)
Manufacturer of polymer emulsions and redispersible powders.

**Dairen Chemical Corporation (DCC)** (Chinese, English)
Manufacturer of vinyl acetate-ethylene copolymer based redispersible powders.

**The Dow Chemical Company**
DLP (Dow Latex Powder) redispersible powders based on polyvinyl acetate (and copolymers and terpolymers).

**BCD Rohstoffe für Bauchemie HandelsGmbH, Klosterneuburg, Austria**
Manufacturer of a redispersable polymer powder with a glass transition temperatur of -25°C (Vinagen).

**Nordmann, Rassmann GmbH (NRC)**
Distributes the Dow Latex Powder (DLP) redispersible polymer powders to the German market.

**Nippon Gohsei**
Manufacturers of redispersible powders based upon acrylate polymers and copolymers (tradename Mowinyl from the former Hoechst Gosei production in Japan).
Huzhou Mizuda Bioscience
Supplier or redispersible powders (tradename Mizupol)

Henan Tiangsheng
Manufacturer of redispersible powders based upon vinyl acetate ethylene copolymers (EVA).

Bosson Chemical
Manufacturer of acrylic based redispersible powders, also offering powders based upon Vinlyacetate/Ethylene (Tradename Tiones).

Synthomer Ltd.
Producer of polymer dispersions for the use in construction chemistry, also producer of RDP.

Dinova Pvt. Ltd.
Supplier of redispersible powder in the Indian market (tradename Accopol)

F.A.R. Fabbrica Adesivi Resine S.p.A.
Redispersible powders based on vinyl acetates (VAc), VAc-VeoVA copolymers (VeoVa is a vinyl ester of versatic acid), and VAc-VeoVA-Acrylate terpolymers. Trade name: Neolith P.

Vinavil S.p.A.
Producer of redispersible powders based on polyvinyl acetate and its copolymers. Located in Italy.

Ashland Aqualon Functional Ingredients
Manufacturer of redispersible powders (tradename Aquapas)

Kuban Polymers Ltd./Terracol
Manufacturer of redispersible powders and other construction chemicals.

Yil-Long Chemical Group Ltd., Redipol Div.
Manufacturing and marketing organisation for homopolymer VAC and VAC/VeoVa redispersible powders Redipol of chinese origin.