

Product information

Metaver[®] M

Thermal treated pure kaolin (metakaolin) pozzolanic hardening admixture for cementitious building materials

Description

Metaver[®] M is produced by calcination of concentrated kaolin and is a slightly beige, mostly amorphous alumosilicate reacting with Portlandite (calcium hydroxide) to build cementitious CSH-phases.

Chemical composition (M.-%, approx.)

| SiO ₂ | 50 - 56 |
|--------------------------------|---------|
| Al ₂ O ₃ | 40 - 43 |
| Fe ₂ O ₃ | < 1, |
| K ₂ O | < 2,0 |

Physical characteristics

| Specific density | | 2,6 g/cm ³ |
|----------------------------|----------------------|-----------------------------|
| Particle size distribution | d_{50} d_{90} | <5 μm <12 μm |
| Colour Brightness R457 | | cream > 70 |
| Bulk density | | 350 - 600 kg/m ³ |

Function

Metaver[®] M is mostly composed of the mineral Kaolinit – a layered silicate mineral with a distance of 7,2 Å between the layers. Between the layers of SiO₂ and Al₂O₃ in proportions of 1:2 water is imbedded in the layers that can be evaporated through heat treatment by calcination. The kaolin is then activated.

Portland cement develops ca. 25 % calcium hydroxide (free lime) in its hydration. This alkaline by-product is very soluble and is primarily attacked and dissolved in the presence of acids or sulphates.

Metaver[®] M special feature is its capacity to bind large amount of free lime in the form of stable CSH-phases. Speed and amount of this reaction may be controlled through chemical and construction adequate methods

In relation to its reactivity Metaver[®] M can be qualified as "very rapid". Together with lime and water the setting will occur in about 2 hours (method Newchem).



| Application | | | |
|-------------|--|---|--|
| | Metaver $^{\ensuremath{\mathbb{B}}}$ M is a pozzolanic mineral additive that may improve many performances of hy draulic cementitious mortars, concrete and analogous products. | | |
| | Metaver [®] M is easily mixed in and gives a soft plastic consistence that is easy to work. Through its particle size distribution, no big increase in water demand is given. | | |
| | Metaver [®] M has shown its advantages in applications where strength, density and resistance are requested. | | |
| | In the following applications $Metaver^{\ensuremath{\mathbb{S}}}$ M has been shown to be very useful: | | |
| | Plasticity Stability Strength Lime binding Resistance Pigmentation Efflorescence Durability | shotcrete, repair mortars, coatings self-compacting concrete and mortars, self-levelling compounds renders based on lime and cement tile adhesive, coating of water pipes and reservoirs coatings of waste water or see water constructions better dispersion in precast or visible concrete roofing tiles, facade precast improved alkali silicate reaction | |
| Dosage | 5 to 15 % replacement of cement by weight | | |
| Stability | unlimited in dry conditions | | |
| Storage | in protected and dry rooms | | |
| Packaging | in bags 20kg, big bags of 1000 kg or bulk | | |
| | | | |

The data quoted are determined by standard test methods. As they are based on naturally occurring raw materials that may change with time, we reserve the right to adapt the data if necessary.

The above information and recommendations are based upon our experience and are offered merely for advice. They do not absolve the consumer from making his own tests. Responsibility for damage arising from the use of our products cannot be derived from the recommendations given. The observance of any intellectual property rights of third parties is the responsibility of the consumer in each case.

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