

Styromagnesit Steirische Magnesitindustrie GmbH

STYROMAG® OK 10

Characteristics:

STYROMAG® OK 10 is very active magnesia powder, which is mainly used for the production of magnesia floors and for the protection of the assembly side of tiles.

| | | method | | typical |
|----------------|--------------------------------|------------------|-----------------------|-----------|
| Chemical data: | MgO | AA8.2.1.1.* | [%] | 81,0 |
| | CaO | AA8.2.1.3. – RFA | * [%] | 5,0 |
| | CaO _{active} | AA8.2.1.1.* | [%] | 0,6 |
| | Fe ₂ O ₃ | AA8.2.1.3. – RFA | * [%] | 2,2 |
| | SiO ₂ | AA8.2.1.3. – RFA | * [%] | 5,0 |
| | L.O.I. | 1050°C/1h | [%] | 6,0 |
| Physical data: | bulk density | EN 14016-2 | [kg/dm ³] | 0,6 – 0,7 |
| | residue on sieve | EN 14016-2 | | |
| | 200 μm | | [%] | 0,3 |
| | 90 µm | | [%] | 8,0 |
| | Setting time*** | AA8.2.1.5.* | | range |
| | start | | [min] | 50 - 140 |
| | end | | [min] | 70 - 160 |
| | | | | |

^{***}setting times (MgCl₂-solution, 20°Bé) are adjusted according to the customer's requirements

Storage stability:

6 months from production date when stored in a dry place in unopened original packaging

The data given above is typical values targeted by our production and are checked by our quality control with the help of the mentioned methods. It is still the user's duty to control the product upon delivery. We reserve the right to modify the manufacturing process of this product. As our product is a processed natural mineral, variations in the concentration of accompanying minerals are possible. This edition cancels and replaces all previous editions of this document.

OK10 DS Oberdorf, 10.02.2016



UID-Nr.:

Firmensitz: St. Katharein / Laming - Oberdorf 41 Firmenbuchgericht: Handelsgericht Leoben Firmenbuchnummer: FN141746a

DVR Nr.: 0470732 EVA Nr.: 112648

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^{*.....} internal test method