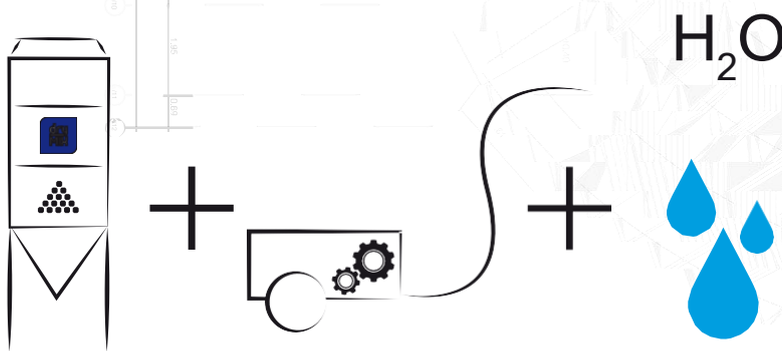




TECHNICAL DATA SHEET

PRODUCT LINE dryMIX JMV -stone flour

Finely ground limestone (FGL) intended as a filler in suspensions applied in GEOTECHNICS.



Application possibilities:

In the so-called conventional method of mixing suspensions, i.e. with individual dosing of components in the implementation of e.g.:

- **Water management structures when creating underground sealing walls**
- **Special foundation structures**
- **Ecological structures e.g. sealing landfills (lining and sealing suspensions)**

Advantages:

- Consistent quality, verification and recipe setting
- Comprehensive service, logistics including construction silo rental
- Low construction site setup costs
- Storage in mobile silos: min. 4 weeks



TECHNICAL DATA SHEET

Processing:

The dryMIX JMV product is added on site as a separate component - filler in the production of sealing suspensions, according to previously optimized and designed recipes. If drinking water is not used for mixing, a chemical analysis of the water is necessary! The produced suspension is pumped from the mixing center to the processing construction machine.

Technical data – sieve analysis (TAB):

Sieve size (mm)	Balance (g)	Balance in (%)	Drop (%)	Values according to EN 13043
1	0	0,0	100	100,0-100,0
0,5	5	0,6	99,4	
0,25	64	7,1	92,4	
0,125	276	30,7	69,3	85,0-100,0
0,063	414	46,1	53,9	70,0-100,0

Other additional data: Bundle density (kg/m³): 898 kg/m³

Color, shade: light gray-white

Our services:

- active support in project acquisition
- design and optimization of the recipe according to the contractor's specifications
- production control tests, samples taken directly on site "in situ"
- rental of mobile construction sites
- comprehensive service, logistics

Delivery form:

- The dryMIX JMV product is transported in bulk in tanker trucks of approximately 27 tons and is pumped into the silo directly on site. The condition is always a passable road for tanker trucks and a min. volume of the storage silo of 40 m³!
- Take advantage of our technical experience gained on specific construction sites by using these products!
- We are happy to optimize our products with regard to your construction requirements.

We look forward to working with you!