

TECHNICAL DATA SHEET

MIG – Anti Dust type PW Particle slipping Agent

Operating Infos:

MIG-Anti Dust type PW is a transparent, volatile, mobile liquid with a very faint mild odor.

MIG-Anti Dust type PW is recipe neutral, pure and harmless.

By spraying into the dry mixture, the powder particles are provided with a shipping agent.

By MIG-Anti Dust type PW there is no premature ligation of the building material during the storage time.

Product data	
Temperature resistance	>160°C
Appearance	Transparent
Density at +15°C (DIN 51757)	0,840 – 0,870 g/cm ³
Solubility in Water	insoluble
Purity	Medical, aromatic free

Dosage:

Depending on the dry material **0,1% - 1,0%** on the total weight of the dry building material.

The product can be applied with a appropriate spray-lance.

Important note:

MIG-Anti Dust type PW has been used successfully for 7 years in dry mortar plants. MIG-Anti Dust type PW increased the homogeneous flow rate of the dry building material.

MIG-Anti Dust type PW accomplishes an excellent contribution to the work safety, handling and application of dry materials.

Security:

General Information:

Observe the general preventive measures when handling with chemicals.

Safety data sheet

The safety data sheet provided for the product informs about all data relevant for security.

To the attention:

The information in this print is based on our present knowledge and experiences. It does not release the manufacturer because of the fullness of possible influence by processing and use of our product from own check and tests. A guarantee of certain qualities or the suitability of the product for a concrete purpose cannot be derived from our information. All descriptions being in this, drawings, photographs, data, relations, weights can change among other things without advance notice and do not show the by contract agreed state of the product. Any protective rights as well as existing laws and regulations are to be followed by the receiver of our product in own responsibility.

Stat. Waren-Nr. 38244000