

Oxal RM

Infinite Design Potential

With the special spray mortars of Oxal RM MC-Bauchemie provides an ideal solution for any creative task. The highest load capacity and excellent application characteristics offer infinite possibilities in the design of surface textures, bas-reliefs and sculptures in any interior and exterior area.

- Enhanced with microsilica amongst other things
- Suitable for underwater installations
- Can withstand high mechanical and static loading
- Delicate modelling possible
- Outstanding adhesion



Oxal RM

Special Spray Mortar for Artificial
Rocks and Delicate Sculptures

MC-Bauchemie Müller GmbH & Co. KG
Am Kruppwald 1-8

46238 Bottrop
Germany

Phone: +49 (0) 2041 101-50
Fax: +49 (0) 2041 101-588

oxal@mc-bauchemie.com
www.mc-bauchemie.com



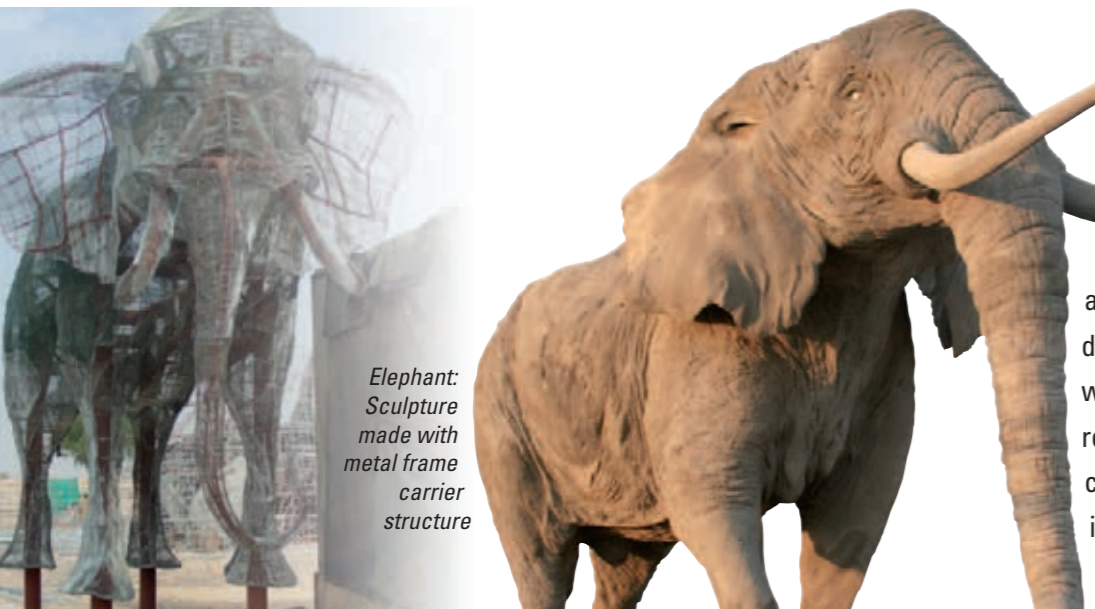
akut 120690 EN





Infinite Possibilities

Oxal RM: Suitable for mechanical loading and resistant to all natural conditions



Oxal RM

Special spray mortar for use in wet spray application in accordance with DIN 18551. Chloride-free and frost-resistant. Available in different colourings. Enhancement with microsilica and other additives results in an exceptionally smooth consistency of Oxal RM that makes it extremely easy to apply.

Oxal RM-L for use in normal conditions

Oxal RM-L is suited in particular for delicate works of sculpture, such as artificial rocks, any type of surface texture, plants and even animals. It is characterised by outstanding adhesion (overhead works are no problem), is easy to smooth and stays pliable for an entire day*.

*Depending on ambient temperature/humidity and mixing ratio

Oxal RM-H for use in high static conditions

Particularly suited for producing constructions that are subject to mechanical and static loading, such as climbing rocks and playground rocks. Its water impermeability and frost-resistance ensure a wide range of application possibilities and ultimate reliability.

Properties

- Enhanced with microsilica
- Easily pump-able
- Low-shrink curing
- Frost-resistant after curing
- Compressive strength M 15 – M 20

Application areas

- Artificial rocks
- Delicate sculptures

