Divinol Aqua EM

Product description

- Release agent emulsion for filigree-ceiling and hollow walls.
- solvent-free
- good corrosion protection
- porous reducing

Characteristics

Colour / DIN ISO 2049:	white
Viscosity/20°C / ASTM D 7042 :	4 mm²/s
Operating temperature range:	5°C - 60°C
Density/15°C / DIN EN ISO 12185:	980 kg/m³
pH-value in concentrate / DIN 51 369:	8.7
Giscode:	BTM 15

Application

Divinol Aqua EM is a high quality water-based emulsion, ready for use mostly for filigree-ceiling and hollow walls. It ist applicable for non-absorbent moulds. Furthermore, **Divinol Aqua EM** is suitable for steel forms.

By using **Divinol Aqua EM** an optimum concrete surface quality can be achieved.

Divinol Aqua EM can be easily applied by spraying, brushing or rolling. Recommended drying time: at least 20 minutes at dry weather. Due to the characteristics of the product the subsequent treatment of the concrete surface (plastering, ceramic, wallpaper, paint) will not be influenced negatively - if properly applied.

Preparation of the emulsion

Divinol Aqua EM has to be deployed undiluted as delivered.

25170

05/2017-25170-14

Divinol Aqua EM

Storage

Divinol Aqua EM is sensitive to frost. A storage temperature of $> 5^{\circ}$ C is recommended.

Note / Attention

The product must not get in contact with zinc or zinc-coated materials.