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## RELEASE EMULSION CONCENTRATE 1801/73

**Application** : Demoulding of Polyurethane - workpieces.

**Processing**: Release emulsion concentrate 1801/73 is diluted with water before usage.

The mixing ratio depends on the foam system.

It is recommended to start with a dilution in mixing ratio 1 part 1801/73: 1-2 parts of water.

The pulverization pressure should be appr. 3-4 bar, the container pressure with a nozzle size of 0,3 mm should be appr. 0,3 bar. (Distance of the gun while spraying should be 20 - 30 cm from the object, if possible dry the mould by blowing.) Please give the moulds enough time to air-off completely as water residue will disturb the surface of the polyurethane.

**Technical Data** : - Base : Silicone-emulsions water-based.

- Density : appr. 1,00 g/cm<sup>3</sup>

- Danger class : None

- Flashpoint : 276° C

- Storage : Cool, avoid frost.

The information contained herein is based on our technical knowledge and experience. Since it is the user's responsibility to determine the suitability of the product for his own use, he should thoroughly test any application.

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