

## **Product Information Demotex WA 288**

**Description** In water dissolved, organosilicon compounds to spray on mould pattern and

core-boxes.

Field of use Core-shop.

**Demotex WA 288** is suitable as an emulsion with a special combination of active ingredients especially for the processes croning, hot-box, warm-box,

cold-box and cold-box-plus.

**Application Demotex WA 288** is to use undiluted or up to 1:100 mixed into water.

For hot cure processes a dilution of 1:10 to 1:40 is recommended; for cold-box

processes 1:3 to 1:10.

Temperature resistance up to 180 ℃.

**Demotex WA 288** should be sprayed thinly and evenly on the clean pattern surface. The coat is applied by conventional spray equipment by hand or automatically by spray units. If used properly, a multiple demoulding of mould

or core is possible.

Technical data Colour: whitely

Density (20 °C): approx. 0,8 g/cm<sup>3</sup>
Boiling point / boiling range: approx. -24 °C

Packaging Can á 25 kg and disposable drum á 200 kg

Storage Store Demotex WA 288 tightly closed and <u>frost-free</u> in a dry, well-ventilated

place; protect from heat and direct sunlight.

Shelf life 6 months when properly stored inside in original unopened container.

Regulations and information

Demotex WA 288 is classified as non-hazardous according to the CLP

regulation and therefore not subject to labelling. It corresponds to the current EC regulation.

Information about transport regulations, fire-fighting measures, accidental release, ecology and further information can be found in the material safety

data sheet.

All information in this data sheet are based on our current knowledge and experience. A legally binding assurance of certain properties or suitability for a specific purpose cannot be derived. Each user of our products has to verify the usability for its specific purpose in his personal responsibility. Rights must be observed if required.

HN/MT

status 08/16