

## Datasheet for Benoslip MX

**Description:** Benoslip MX is a cold resistant chemical release agent,

which causes no discolouration of the concrete. Furthermore it contains additional protection against

corrosion.

**Usage:** Benoslip MX can be used as a release agent for precast-,

slab- and curb production.

Can be used on all types of moulds, such as steel/metallic,

wood and plastic.

As an protective oil on ready-mix trucks.

It can be applied universally.

**Advantages:** Benoslip MX is cold resistant.

Benoslip MX causes no discolouration of the concrete.

Benoslip MX leaves a smooth surface. Benoslip MX is an all-round oil.

**Usage:** Benoslip MX should be applied with spraying equipment.

The best result is achieved by applying a thin uniform layer. Potential surplus Benoslip MX is wiped off with a

cloth.

Bear in mind that over-dosage causes a reduction of release

ability.

The range is 50 - 80 g/m<sub>2</sub>, though depending on the

mould's absorption and method of applying.

**Limitations:** May not be mixed with other products.

Physical properties: Appearance : colourless liquid

Odour : aliphatic scent

Freezing point: -15°C

pH : non-relevant

Boiling point: -

Flash point : >98°C
Density : 0,84 g/ml

Water dissol.: non dissolvable