

## **Benoslip NO 3 Datasheet for Description:** Benoslip NO 3 is a vegetable oil-based release agent. Benoslip NO 3 is the ideal release agent, when there are made the highest technical demands, such as precast and curb production. Benoslip NO 3 is a cold resistant chemical release agent, which causes no discolorations of the concrete. Usage: Benoslip NO 3 can be used as a release agent in precast and curb production, as well as casting on construction sites, wet casting. Benoslip NO 3 can be applied on all types of moulds, such as steel/metallic, wood and plastic. It can be applied universally, and it is especially well suited where the demands for both concrete surfaces and maintenance of moulding equipment are high. **Advantages:** Benoslip NO 3 is vegetable oil based. Benoslip NO 3 causes no discolouration in the concrete Benoslip NO 3 leaves a smooth surface. Benoslip NO 3 leaves the least possible amount of capilars in the concrete. **Dosage:** Benoslip NO 3 should be applied with spraying equipment. The best result is achieved by applying a thin uniform laver. Potential surplus Benoslip NO 3 is wiped off with a cloth. Bear in mind that over-dosage causes a reduction of the release ability. The range is er 40 - 70 g/m<sup>2</sup>, though depending on the mould's absorption and method of appliance. Limitations: May not be mixed with additional products. **Physical properties:** Appearance : clear liquid Odour weak : non-relevant pН Boiling point: >70°C Flash point : Density 0.82 g/ml : Water dissol. : not dissolvable

MAL-code :

00-1