

## Datasheet for

## Benoslip AJS

### Description:

Benoslip AJS is a protective agent, that can be used universally, where machines and other materials are in contact with concrete. After applying Benoslip AJS it becomes impossible for concrete to attach itself on the material, just as Benoslip AJS provides protection against corrosion.

### Usage:

Benoslip AJS is used as a protective agent everywhere concrete comes in contact with other materials. On concrete factories it is applied on the mixer before use, as such the afterward cleaning is minimized. Furthermore used in storing of moulding equipment. It is additionally well suited for contractor materials, that come into contact with concrete.

### Advantages:

Benoslip AJS minimizes cleaning.  
Benoslip AJS extends the material's shelf life.  
Benoslip AJS is protective against corrosion.  
Benoslip AJS is easy to use.

### Dosage:

Benoslip AJS can be applied with spraying equipment or a brush.  
Benoslip AJS must be used undiluted.

### Limitations:

Can in various cases be unsuitable as a release agent.

### Physical properties:

Appearance :	clear liquid
Odour :	weak
pH :	non-relevant
Boiling point:	-
Flash point :	>65°C
Density :	0,90 g/ml
Water dissol.:	non-dissolvable

### Contains:

Paraffin oil :	>90%
Naphtha :	<10%