

#### **Product Information:**

# **Tooling Liquid 901**

#### Reduces risk of adhesion failure, for all sealants

### General description and application:

Tooling Liquid 901 is especially developed for tooling of sealants based on silicone, MS-polymer and polyurethane.

Using tooling liquid instead of a soap dilution, reduces the risk of adhesion failure and reduces the tendency of sealant sticking to the tooling stick. Suitable for both wet and dry tools.

The product is registered in the database for construction products that can be included in the Nordic Ecolabelled construction.





Danish Association of Sealant Applicators & Manufactures.

#### Physical / chemical properties:

Colour: Translucent
Consistency: Thin liquid
Specific gravity: App. 1,0 kg/ltr
pH-value: App. 7

Shelf life: Minimum 2 years in unopened packing, if stored cool and dry.

Packaging:

Item no.	Size
4989	250 ml spray
4988	500 ml spray
4990	1 Itr bottle
4991	5 ltr can



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#### **Directions for use:**

Note:

Application temperature: Can be applied at temperatures from +5 °C to +40 °C.

Application: Tooling Liquid 901 is used un-diluted. Store joint stick immersed in the tooling liquid before

handling of the sealant, alternatively spray tooling liquid directly on the sealant and tool it with

a dry or wet joint stick.

Tooling Liquid 901 is also suitable if the joint is finished with a spatula.

When using tooling liquid instead of a soap dilution, it is possible to after-fill the joint with

fresh sealant.

When using tooling liquid on a spray bottle, be aware that the tooling liquid is applied directly

to the sealant, - tooling liquid applied or spilled on adjacent surfaces can cause:

risk of corrosion when applied to steel.

risk of color change when applied to porous and sensitive surfaces such as natural

stone and composite.

risk of optical pollution/degradation of the surface when used on glass,

lacquered/treated metal and plastic.

Avoid use in direct full sunlight.

To determine suitability of adjacent surfaces, as well the choice of application method and

any covering material, tests should be performed.

Any excess tooling liquid must be removed immediately from adjacent surfaces.

Cleaning: Surfaces can be cleaned with plenty of clean water or with Wipes Sensitive 915.

#### **Health and Safety:**

For further information on safety, refer to product safety data sheet.

The information and data contained in this Product Information sheet are based on extensive laboratory testing and our practical experiences and are meant for helping the user to find optimum working methods. As the conditions at the user are beyond our control, we make no warranties concerning the results, achieved by the products. The information's in this Product Information sheet are typical values, intended as a guideline. They should not be regarded as product specifications. Please also refer to our standard sales conditions and terms of delivery.

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