

# PRODUCT SHEET

## ProOne Finisher Spray

Concentrated joint sealant finishing additive

Last revision: 01-05-2023

### Product Description

ProOne Finisher Spray is a neutral universal additive for the tooling of sealants in joints. ProOne Finisher Spray is more than 90% Biodegradable.

### Benefits

- Optimal results
- Fast finishing

### Applications

ProOne Finisher Spray was developed for wet tooling of sealants in joints.

### Directions of use

Dilute the ProOne Finisher Spray to a 1 to 3% solution in water (1 to 3 parts of ProOne Finisher Spray to 100 parts of water). After application of the sealant the joint surface and the neighbouring surfaces must be moistened with diluted ProOne Finisher Spray by using a brush or spray. Now the joint can be tooled with a spatula or a putty knife. Once smooth the joint can be finished using a finger dipped in diluted ProOne Finisher Spray.

### Technical Specifications

Application temperature		+5°C to +40°C
Density		1,03 g/ml
Frost resistance during transportation		up to -15°C
pH value	1%] pH = 7,5-8,0 [10%	pH = 7,0-7,5 pH not diluted 8,0-8,5

These are typical values

### Colour(s)

Transparent

### Packaging

- Flacon
- Can

### Shelf Life

Store between +5°C and +25°C and in a cool, dry place. Shelf life is 24 months when stored as recommended in original unopened packaging.

### Health & Safety

Product Safety Data Sheet must be read and understood before use. These are available on request and via our websites.

### Warranty & Guarantee

ProOne warrants that its product complies, within its shelf life, to its specification.

### Disclaimer

The information contained in this document, aims to inform our customers. The information is intended as a guideline only and should not be regarded as a guarantee or quality specification. We are not liable for any damage (direct or indirect) resulting from the use of the product shown in this document. The user is responsible for conducting all necessary tests to ensure that the product is suitable for the mode of application. We have no influence on the method of application of the product and conditions during storage and transport. We accept no liability for the possible presence of (typesetting) errors and omissions. This document cancels previous versions.

Scan for product page



ProOne  
www.pro-one.eu

Rev\_01\_05\_2023