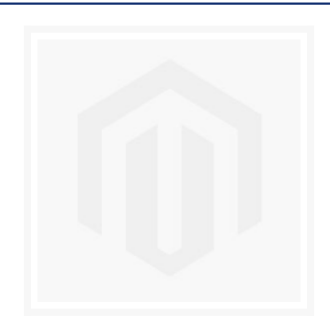


## **Fosroc Primer 13 Hardener 125ml**

## **Product Images**





## **Short Description**

Fosroc Primer 13 is designed to be used in conjunction with Fosroc Sealants. Primer 13 is required when working with water immersed applications such as water tanks, sewage works and other applications where the joint will be exposed to moisture for lengthy periods. Primer 13 resists hydrolysis making it ideal for use in immersed applications.

Primer 13 is used to prime prepared concrete joint edges prior to the installation of various Nitoseal joint sealants. Primer 13 resists hydrolisis making it ideal for use in immersed applications such as water tanks, sewage works and other application where the joint will be exposed long term to moisture.

- Mixed material has a pot life of 20 30 minutes, and cures to touch dry in an hour
- Note that mixed Primer 13 will remain fluid long after its pot life has expired. Do not use after Pot Life time has passed as the bond strength will be comprimised.
- Primer 13 (250ml Pack) consists of a 125ml base and a 125ml hardener
- Primer 13 (1 litre Pack) consists of a 500ml base and a 500ml hardener
- As a guide, 250ml of mixed Primer 13 will prime 15 to 20 meters of a 20 mm deep joint, depending on concrete porosity

For more information, refer to the Technical Data Sheet.

| CODE                     | 40-FC965230-125ML   |
|--------------------------|---|
| U.O.M                    | Each  |
| Weight                   | 1   |
| Colour                   | Amber   |
| Suits Substrate          | Concrete  |
| Use With                 | Fosroc Nitoseal Sealant Range   |
| Box Quantity             | 12  |
| Brand                    | Fosroc  |
| Range / Model            | Primer Range  |
| Size                     | 125 ml  |
| Appearance / Composition | Multi-Part Mixture  |
| Cure Time                | Touch Dry in 1 hour at 23 degrees Celsius                                     |
| Yield                    | 250ml of mixed Primer 13 will prime 15 to 20m of<br>20mm deep joint (typical) |

## **Additional Information**

