

# Fine Crack Filler

## Fine Crack Filler Cold Cure

Non-shrink, two part, liquid epoxy crack filler for concrete floors

Watco Fine Crack Filler is a simple to use and incredibly tough product for filling unsightly cracks in concrete floors prior to coating. Its liquid formulation ensures that no sanding down will be needed to make it level once cured. The cold cure version can be applied at temperatures as low as 0°C.



### Areas of use:

- Narrow cracks in concrete floors
- Small holes less than 50mm diameter and 25mm deep

### Features:

- Can be coated with any of our high performance floor coatings
- Fast curing – non-shrink
- Super tough, epoxy resin formula
- Ideal for cracks up to 3mm wide

## Need help? Speak to the experts

Our dedicated and professional team are here to help you get the best results for your project. They will talk you through the preparation and application stages when using **Fine Crack Filler**.

Call our expert team on: **01483 418 418** (Weekdays 8:00am - 5:30pm. Saturday 9:00am - 12:00pm)



# Fine Crack Filler

## Fine Crack Filler Cold Cure

Non-shrink, two part, liquid epoxy crack filler  
for concrete floors

### 1 Surface Preparation

Clean and rake out cracks ensuring that they are dry and free from dust etc. It is not normally necessary to 'chase out' cracks.

### 2 Mixing

Each Watco Fine Crack Filler/Fine Crack Filler Cold Cure pack contains a tin of curing agent and a separate tin of resin. Add the contents of the curing agent tin to the tin of resin and stir thoroughly with a flat mixing blade. Scrape down the sides and bottom of the tin during mixing to avoid unblended resin/curing agent creating 'soft spots' in the cured product.

### 3 Application

Pour carefully out of the tin onto and along the line of the crack. Level off by using a straight edge or plastic/rubber scraper. Wipe away any excess. Leave to harden for 4 hours at 20°C for Watco Fine Crack Filler or 4 hours at 0°C - 5°C for Watco Fine Crack Filler Cold Cure.

The repair may be coated with any type of floor paint or high performance coating e.g. Watco Epoxy Gloss Coat.

**PLEASE NOTE** – Cracks in floors where one side has subsided can also be filled, but it will be impossible under these circumstances to achieve a flush finish. Watco Concrex may be used to make up differences in floor levels.

# Fine Crack Filler

## Fine Crack Filler Cold Cure

Non-shrink, two part, liquid epoxy crack filler  
for concrete floors

### Specification

<b>Composition</b>	100% solids epoxy resin formula.
<b>Number of Components</b>	1 x resin, 1 x curing agent.
<b>Usage Interior/Exterior</b>	Exterior & Interior.
<b>Application Tools</b>	Straight edge or plastic/rubber scraper.
<b>Suitable For</b>	Concrete.
<b>Pack Size</b>	500ml
<b>Coverage</b>	500ml will fill over 25 linear metres of a crack 2mm wide and 5mm deep (please note that nearly all cracks will vary in dimension along their length so coverage figures cannot be precise).
<b>Curing Time</b>	Fine Crack Filler: 3 - 4 hours at 20°C. Curing time will be extended by low temperatures. Fine Crack Filler Cold Cure: 4 hours at 0°C - 5°C.
<b>Pot Life</b>	20 - 30 minutes.
<b>Shelf Life</b>	12 months in unopened containers.
<b>Storage</b>	Store at a temperature range of approximately 15°C - 25°C for at least 8 hours prior to use.
<b>Safety</b>	Material Safety Data Sheets are available. Food products must be removed from the area during application and cure.
<b>Principle Limitations</b> Please contact us regarding applications not described here	Watco Fine Crack Filler and Watco Fine Crack Filler Cold Cure will not remedy structural or bonding problems and are intended for surface filling only. Cracks caused by structural movement may reappear if movement persists.