

CONCRETE REPAIR SITE HANDBOOK

Hand Placed and Spray Applications



BUILDING TRUST

CONCRETE REPAIR SITE HANDBOOK

Hand Placed and Spray application



Sika[®] MonoTop[®]/ SikaTop[®] Armatec[®] - reinforcement corrosion protection

Sikagard[®] - protective coatings

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HEALTH AND SAFETY



USEFUL DOCUMENTS



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METHOD STATEMENT

- Sika[®] MonoTop[®] Systems
- Detailed step-by-step guide to concrete repair

PRODUCT DATA SHEET

- Product uses
- Substrate quality
- Substrate preparation
- Mixing ratio
- Application conditions and tools
- Pot life
- Curing treatment

SAFETY DATA SHEET

- Hazards
- First aid
- Emergency
- Ecology

BAG LAYOUT

Example



CLIMATE CONDITIONS

STORAGE

- Dry, cool conditions
- Undamaged original packaging



APPLICATION

Protect area from:

- Direct sunlight
- Wind
- Rain
- Frost



TEMPERATURE

Check acceptable limits:

- Ambient temperature
- Substrate temperature



EQUIPMENT

Hand Tools



DO'S AND DON'TS

DO'S



Use only clean potable water



Make sure tools are clean and well maintained



Remove only concrete as instructed by supervising officer or qualified engineer



Consult product data sheet before starting

DON'TS



Do not contaminate mixture with other chemicals



Do not mix powders from different products



Do not add more water than recommended



Do not mix and apply the product in direct sunlight

1. SUBSTRATE PREPARATION

SURFACE PREPARATION

Mark defective concrete

CONCRETE REMOVAL

 Using a high pressure water jet, 1100 bar (large area)

or

■ With a hammer drill (medium area)

or

Hammer and chisel (small patch repairs)

Remove tie wires, nails etc. Remove only defective concrete as instructed. Do not reduce structural integrity.









EXTENT OF CONCRETE REMOVAL

 Remove concrete minimum 15mm behind main bars



CORRECT SUBSTRATE PREPARATION

- Rougher surface (2mm minimum)
- Cut sides minimum 90° to avoid undercutting and maximum 135° to reduce debonding around edges
- Substrate shall be sound with no loose material

Inform a supervisor immediately if there are any cracks in the substrate.

2. REINFORCEMENT PREPARATION

CLEANING REINFORCEMENT

Remove **ALL**:

- Tie wires
- Mortar/concrete
- Rust/scale
- Other loose material

REMOVAL TECHNIQUES

- Steel wire brush or hand/power tools Technique applicable only in carbonated concrete and under environmental constraints where techniques 2 and 3 cannot be used.
 - Reinforcement uniformly cleaned
- 2. Abrasive blast cleaning techniques
 - Reinforcement uniformly cleaned
 - If chlorides are present reinforcement should be cleaned with water afterwards
- 3. High pressure water jetting (1100 bar min) ■ Reinforcement uniformly cleaned

Inform a supervisor immediately of any badly damaged reinforcement.









3. REINFORCEMENT CORROSION PROTECTION



APPLICATION OF CORROSION PROTECTION

 Apply two 1mm thick layers (total 2mm minimum)

applying the second coat. Allow application to



APPLICATION TECHNIQUES

Brush for small applications

Hopper spray for large applications

or



Use two brushes simultaneously to

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4. BONDING PRIMER

APPLYING BONDING PRIMER

(if specified) Wet the substrate



small area: with sponge

APPLICATION TECHNIQUE

■ For small patches brush firmly onto surface

For large areas spray on with hopper gun

Point gun at different angles on the surface to







5. REPAIR APPLICATION

By Hand



SURFACE PREPARATION (if bonding primer not applied)

Wet the substrate



Wipe away excess water



small area: with sponge

large area: with air pressure



APPLICATION TECHNIQUE

 Press the repair mortar firmly into the repair area using a trowel and/or hand

> Apply second layer when first layer is dry if application depth exceeds product's maximum layer thickness.

 Profile the surface and finish with a trowel

> Finish the surface with a wooden or PVC trowel for best results. Do not spray additional water over the surface!



6. REPAIR APPLICATION

By Spray

SURFACE PREPARATION

Wet the substrate



Wipe away excess water



small area: with sponge

large area: with air pressure



APPLICATION TECHNIQUE

 Point nozzle 200mm to 500mm from surface



■ Finish with PVC or wooden trowel

Make sure voids are filled behind bars. Point spray nozzle at different angles to the surface. If 2nd layer is required surface should not be too smooth.



7. SMOOTHING MORTAR



SURFACE PREPARATION

 Wet and clean the surface with water (180 bar)



SMOOTHING OR LEVELLING MORTAR

- Apply vertically using toothed trowel
- Apply with trowel approximate 45° to surface

Use different size toothed trowel for required layer thickness.



When the first layer is hard, apply second layer



 Smooth surface using wooden trowel after product has set



0.25 - 4 hours

AFTER APPLICATION

CURING PROTECTION

Protect application from:

- Frost
- Wind*
- Rain*
- ∎ Sun*

* Apply as soon as possible after application to avoid surface cracking/crazing

CURING METHODS

- Plastic sheeting
- Fabric and water
- Other membranes





 If no subsequent coating is to be applied on the surface an approved curing agent could be used.



ADDITIONAL INFORMATION



CLEANING TOOLS

Clean with water

Hardened material can only be removed mechanically



ENVIRONMENT

- Dispose of waste responsibly
- Separate recycling materials



ACCIDENTS

 Seek immediate medical attention in the event of an injury

MIXING

ONE COMPONENT SYSTEM

(eg Sika® MonoTop®)

 Add powder to water and mix for three minutes



(eg SikaTop®)

- Shake component A thoroughly and pour into a clean container
- Add in powder component C and mix for three minutes

Do not add extra water

THREE COMPONENT SYSTEM

(eg Sika® EpoCem®)

- Shake component A + B separately
- Mix components A + B together
- Add A + B to powder component C and mix for three minutes

Adjust consistency to suit conditions using powder component C. Refer to product data sheet for more information.









SIKA REPAIR SYSTEMS

PRODUCT	Туре	Application		BS EN 1504 Reference
Sika® MonoTop®-612	Repair Mortar	Hand	Wet spray	Part 3 - R4
Sika® MonoTop®-615	Repair Mortar	Hand	Wet spray	Part 3 - R3
Sika® Rapid Repair Mortar	Repair Mortar	Hand		Part 3 - R4
SikaCem®-133 Gunite S	Repair Mortar		Dry spray	Part 3 - R4
SikaCem®-133 F Gunite	Repair Mortar with fibres		Dry spray	Part 3 - R4
SikaCem®-133 CP Gunite	Repair Mortar low resistivity		Dry spray	Part 3 - R4
SikaCem®-133 CP Gunite	CP Overlay		Dry spray	Part 3 - R4
Sika® MonoTop®-614F	Repair Mortar	Flowable		Part 3 - R4
Sika® MonoTop®-610	Bonding Primer and Reinforcement Corrosion Protection	Hand	Spray	Part 7
SikaTop® Armatec®-110 EpoCem®	Bonding Primer and Reinforcement Corrosion Protection (chlorides)	Hand	Spray	Part 7
Sika® MonoTop®-620	Smoothing Mortar/ Pore Sealer	Hand		Part 2
Sikagard®-720 EpoCem®	Smoothing Mortar/ Pore Sealer	Hand		Part 2

- From same end apply second layer in same direction as first
- Repeat layers until void is filled

 Smooth surface using wooden trowel

HINTS AND ADVICE

Over Head Application

 Apply mortar tightly behind reinforcement until bars are covered

 Press firmly to ensure pores in concrete substrate are filled







HINTS AND ADVICE

Spray Equipment



SIKA FULL RANGE SOLUTIONS OR CONSTRUCTION:











AND TRAINING THE PARTY



DR MORE INFORMATION



WHO WE ARE

Sika Limited and Sika Ireland Limited are part of the global Sika Group, specialising in the manufacture and supply of chemical based products. Sika have a leading position in the development and production of systems and products for bonding, sealing, damping, reinforcing, and protecting in the building sector and the motor vehicle industry. Sika has subsidiaries in 97 countries around the world and manufactures in over 190 factories. With over 17,000 employees Sika generates annual sales of CHF 5.75 billion (£4.69bn). We are also committed to providing quality, service, safety and environmental care.

In the UK and Ireland, we provide market-leading solutions for concrete, waterproofing, roofing, flooring, refurbishment, sealing & bonding, and industry, and have manufacturing sites in Welwyn Garden City, Preston, Leeds and Dublin with more than 700 employees and a turnover of more than

mation, and, in particular, the recommendations relating to the application and end use of Sika® products, are given in good faith based on Sika's current knowledge and experience of the products when properly stored, handled and applied under normal conditions. In practice, respect of merchantability or of fitness for a particular purpose, nor any liability arising out of any legal relationship whatsoever, can be inferred either from this information, or from any writter recommendations, or from any other advice offered. The proprietary rights of third parties must be observed. Please refer to our homepage www.sika.co.uk for our current standard terms & ditions applicable to all orders. Users should always refer to the most recent issue of the Product Data Sheet for the product concerned, copies of which will be supplied on request



SIKA LIMITED

Head Office Watchmead Welwyn Garden City Hertfordshire, AL7 1BQ United Kingdom

SIKA IRELAND LIMITED Sika House Ballymun Industrial Estate Dublin 11, D11 DA2V Ireland

Phone +441707394444 Eax +441707329129 E-Mail enquiries@uk.sika.com www.sika.co.uk 9 @SikaLimited

Contact

Contact

Phone +353 1862 0709 Fax +353 1 862 0707 E-Mail info@ie.sika.com www.sika.ie



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