



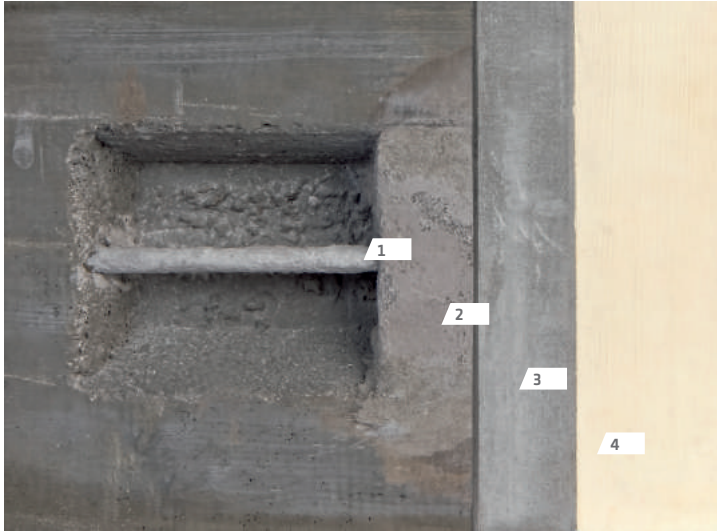
REFURBISHMENT CONCRETE REPAIR SITE HANDBOOK

HAND PLACED AND SPRAYED APPLICATIONS

BUILDING TRUST



CONCRETE REPAIR SITE HANDBOOK



1. **Sika MonoTop® / SikaTop® Armatec®**
Reinforcement corrosion protection and bonding primers
2. **Sika MonoTop®, SikaTop®**
Repair and profiling mortars
3. **Sika MonoTop®, SikaTop®**
Pore sealer/smoothing mortars
4. **Sikagard®**
Protective coatings and hydrophobic impregnations

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HEALTH AND SAFETY

WORK SAFELY!



TECHNICAL AND SAFETY INFORMATION



METHOD STATEMENT

- Repairing Concrete Using Sika® Ready to use Mortars
- 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
- Limitations



SAFETY DATA SHEET

- Hazards
- First aid
- Emergency
- Ecology

CONSULT PRODUCT DATA SHEET AND SAFETY DATA SHEET BEFORE STARTING WORK.

BAG LAYOUT

EXAMPLE



1. PRODUCT NAME
2. MAIN DESCRIPTION AND PRODUCT CHARACTERISTICS
3. BAG SIZE

CLIMATE CONDITIONS

STORAGE

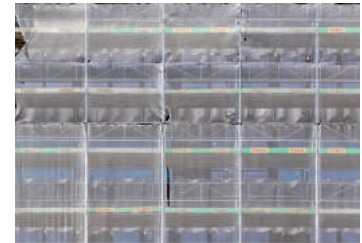
- Dry and cool conditions
- Undamaged original packaging



APPLICATION

Protect area from:

- Direct sunlight
- Wind
- Rain
- Frost



TEMPERATURE

Check acceptable limits:

- Ambient temperature
- Substrate temperature

DO NOT MIX AND APPLY THE PRODUCT IN DIRECT SUNLIGHT.



EQUIPMENT

HAND TOOLS



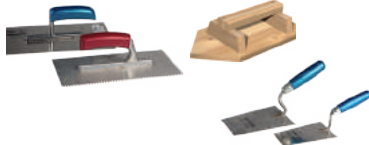
Mixing tools



Mixing container



Trowels



Sponge



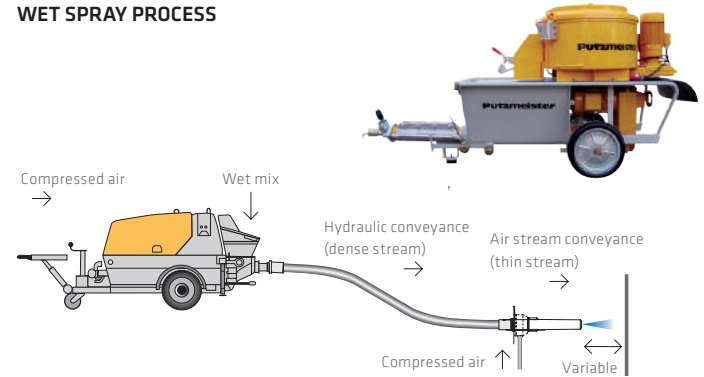
Brushes



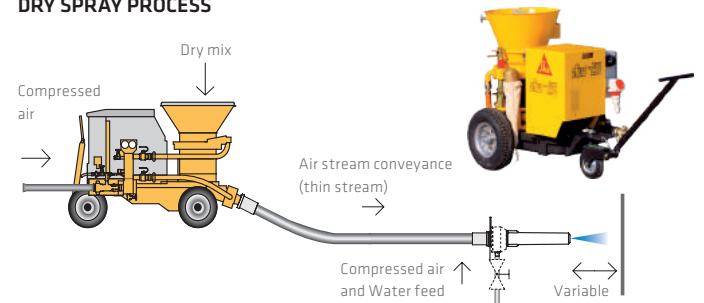
MAKE SURE TOOLS AND EQUIPMENTS ARE CLEAN AND WELL MAINTAINED.

SPRAY EQUIPMENT

WET SPRAY PROCESS



DRY SPRAY PROCESS



1 SUBSTRATE PREPARATION

SURFACE PREPARATION

- Mark defective concrete



CONCRETE REMOVAL

- Using a high pressure water jet, 1,100 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 15 mm behind main bars



Minimum
15 mm

CORRECT SUBSTRATE PREPARATION

- Rough surface (2 mm minimum)
- Cut sides more than 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
- Rust/scale
- Mortar/concrete
- Other loose material



REMOVAL TECHNIQUES

1. 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 1 mm thick coats (total 2 mm minimum)

FIRST COAT MUST BE HARDENED BEFORE IT IS READY FOR THE SECOND COAT. PRIOR TO APPLYING THE REPAIR MORTAR, THE CORROSION PROTECTION MUST BE DRY.



APPLICATION TECHNIQUES

- Hopper spray for large applications



or

- Brush for small applications
- Inspect bars after to ensure full coverage

USE TWO BRUSHES SIMULTANEOUSLY TO ENSURE FULL APPLICATION BEHIND BARS.



4 BONDING PRIMER

APPLYING BONDING PRIMER

(if specified)

- Wet the substrate



- Wipe away excess water



Small area:
with sponge



Large area:
with air pressure



APPLICATION TECHNIQUES

- For small patches brush firmly onto surface



- For large areas spray on with hopper gun

POINT GUN AT DIFFERENT ANGLES ON THE SURFACE TO ENSURE EVEN APPLICATION BEHIND THE BARS.



5a REPAIR APPLICATION BY HAND

SURFACE PREPARATION

(if no bonding primer applied)

- Wet the substrate



- Wipe away excess water



Small area:
with sponge



Large area:
with air pressure



APPLICATION TECHNIQUES

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

APPLY SECOND COAT, WHEN FIRST COAT IS DRY (IF APPLICATION DEPTH EXCEEDS PRODUCT'S MAXIMUM COAT THICKNESS).



- Profile the surface and finish with a trowel

FOR BEST RESULTS, FINISH THE SURFACE WITH A PVC OR WOODEN TROWEL.

DO NOT SPRAY ADDITIONAL WATER OVER THE SURFACE.



5b REPAIR APPLICATION BY SPRAY

SURFACE PREPARATION

- Wet the substrate
(if no bonding primer applied)



- Wipe away excess water



Small area:
with sponge



Large area:
with air pressure



APPLICATION TECHNIQUE

- Point nozzle 200 mm to 500 mm from surface



- Finish with a PVC or wooden trowel

MAKE SURE VOIDS ARE FILLED BEHIND BARS. POINT SPRAY NOZZLE AT DIFFERENT ANGLES TO THE SURFACE.

IF SECOND COAT IS REQUIRED, SURFACE SHOULD NOT BE TOO SMOOTH.



6 SMOOTHING MORTAR

SURFACE PREPARATION

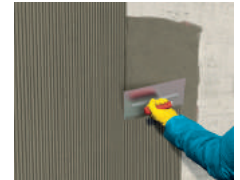
- Wet and clean the surface with water
(180 bar)



SMOOTHING OR LEVELLING MORTAR

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

USE DIFFERENT SIZE TOOTHED TROWEL FOR REQUIRED COAT THICKNESS.



- When the first coat is hard, apply second coat



- After product has set, smooth surface using a wooden trowel



0.25 - 4 hours



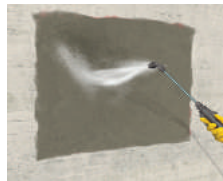
AFTER APPLICATION

CURING PROTECTION

Protect application from:

- Frost
- Rain*
- Wind*
- 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 (e.g. Sika® Antisol®) could be used.

ADDITIONAL INFORMATION

Mixing

ONE-COMPONENT SYSTEM

(e.g. Sika MonoTop®)

- Add powder to water and mix for at least 3 minutes with a low speed mixer

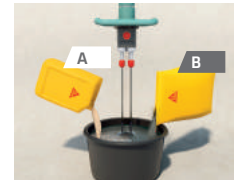
DO NOT MIX POWDERS FROM DIFFERENT PRODUCTS. DO NOT ADD MORE WATER THAN RECOMMENDED.



TWO-COMPONENT SYSTEM (e.g. SikaTop®)

- Shake component A thoroughly and pour into a clean container
- Add in powder component B and mix for at least 3 minutes

DO NOT ADD EXTRA WATER.



THREE-COMPONENT SYSTEM

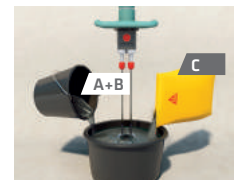
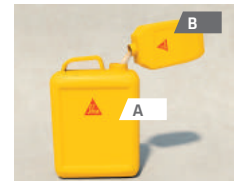
(e.g. SikaTop® Armatec EpoCem®)

- Shake component A + B separately
- Mix components A + B together

DO NOT CONTAMINATE MIXTURE WITH OTHER CHEMICALS.

- Add A + B to powder component C and mix for at least 3 minutes with a low speed mixer

ADJUST CONSISTENCY TO SUIT CONDITIONS USING POWDER COMPONENT C. REFER TO PRODUCT DATA SHEET FOR MORE INFORMATION.



ADDITIONAL INFORMATION

Overhead application

- Apply mortar tightly behind reinforcement until bars are covered
- Press firmly to ensure pores in concrete substrate are filled
- From same end apply second coat in same direction as first
- Repeat coats until void is filled
- Smooth surface using a wooden trowel



HINTS AND ADVICE

Cleaning tools / environment / accidents

CLEANING TOOLS

- Clean immediately with water after use.

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



SIKA CONCRETE REPAIR SYSTEMS

PRODUCT	TYPE	APPLICATION METHODS		DESCRIPTION
Sika MonoTop®-352 NFG	Light Weight Structural Repair Mortar	Hand	Wet sprayed	R3 Normal setting, 4-75mm
Sika MonoTop®-412 NFG	Structural Repair Mortar	Hand	Wet sprayed	R4 Normal setting, 6-50mm
Sika MonoTop®-612N	Structural Repair Mortar	Hand	Wet sprayed	R4 Normal setting, 5-100mm
Sika MonoTop®-436N	Structural Repair Mortar	Form Pour		R4 Normal setting, 30-300mm
SikaQuick®-2500 (au)	Rapid Hardening Mortar	Hand		Very rapid hardening, gain early strength, 5-150mm
SikaGunite®-GP	Structural Repair Mortar	Dry Spray		General purpose gunite dry spray, 20-150mm
Sika MonoTop®-FC	Fairing Coat	Hand	Wet sprayed	Up to 3mm
Sika MonoTop®-723N	Smoothing Mortar	Hand	Wet sprayed	R3 mortar, 1-5mm
SikaGard®-720 Epocem®	Damp Substrate Pore Sealer	Hand	Wet sprayed	R4 Epoxy cement
Sika MonoTop®-910N	Bonding primer and reinforcement corrosion protection	Hand	Wet sprayed	Normal use
SikaTop®-110 Epocem®	Bonding primer and reinforcement corrosion protection	Hand	Wet sprayed	Demanding use
Sikadur® 32	Bonding primer	Hand	Wet sprayed	Long open life

EVERYDAY, EVERYWHERE

SIKA IS ON YOUR PROJECT SITE

YOU CAN RELY ON our experienced construction experts available in every phase of the construction process for valuable advice: from the initial consultation phase, through the project planning phase, the detailed design phase, application on site and finishing with quality control, completion and final handover.

Our knowhow in projects is based on more than 100 years of onsite experiences, which enables us to provide recommendations and long-lasting solutions for any project you have, no matter how large or small. Such projects include:

CIVIL ARCHITECTURE

- Residential buildings
- Educational buildings
- Office buildings
- Transportation buildings
- Cultural buildings
- Sports facilities
- Commercial buildings
- Healthcare facilities
- Communication facilities
- Judiciary buildings
- Landscape architecture
- Mixed-use highrise buildings
- Other domestic buildings / structures

INDUSTRIAL FACILITIES

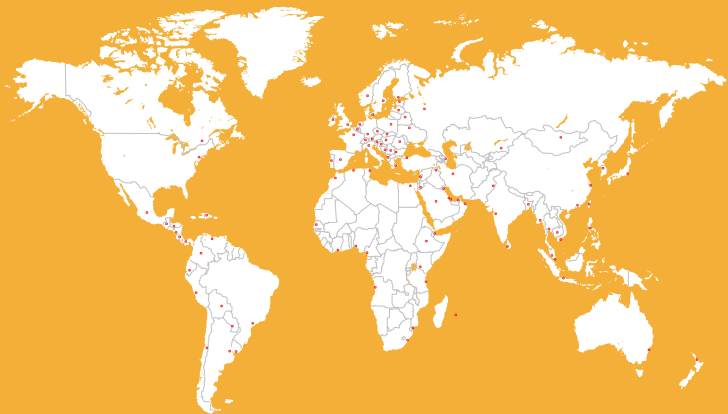
- Research / lab / test buildings
- Industrial buildings
- Other industrial structures

INFRASTRUCTURE

- Water infrastructure
- Transportation infrastructure
- Power plants
- Mining
- Other infrastructure



GLOBAL BUT LOCAL PARTNERSHIPS



WE ARE SIKA

Sika is a specialty chemicals company with 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's product lines feature concrete admixtures, mortars, sealants and adhesives, structural strengthening systems, flooring as well as roofing and waterproofing systems.

sika.com.au
1300 22 33 48

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