

Rust and Lye treatment Procedure

Method

1 Before rust treatment

How it looks before treating.



2 Color adjustment

Use C Repair Color that matches the surface and check it on an inconspicuous area. *Use multiple CRepair Color or Tone Color to create the color you want.



3 Spraying

Spray a thin layer on the rusted area. Be careful not to spray too much at a time.



4 Check the color

Check to see if the color matches once dried. Repeat spraying, drying and spraying until the rust is fully covered. Lightly rub with #600 sand paper from time to time to blend.



5 Finish spraying

Now the rust has disappeared.



6 Adding patterns

Use Tone Color to create patterns and restore the natural textures.



7 Finished look

The process is completed once the rust stains are gone and look natural.



What to prepare

- Small bucket
- Brush
- Waterproof sand paper #600
- Wiping cloth
- Wagner FLEXIO 570
- Air compressor
- Air hose
- Air gun
- Patterd pad
- Gas torch

Materials to prepare

- C Repair Color
- Tone Color
- Water

Notes

- All Repair Resin products are pre-mixed and only use water for kneading. Please note that the curing time and color may differ if any adhesives are mixed.
- Once it's mixed with water, please use it all. **Re-watering or kneading once curing has started** may cause cracks and poor adhesion.
- Because it's cement-based, it is subject to weathering and moisture absorption. Please store with care and use as soon as possible. (The 5kg inner bag is heat-sealed to improve shelf life. Please use the rubber band attached for sealing any leftover products.)
- When repairing, remove the excess unevenness of the surface beforehand with a hammer, chisel, scraper, etc., and clean it. If the mold releasing agent remains on the surface, it'll peel off easily. Use a brush to scrub the surface and moisten it with water for the best results.
- Please be careful when handling a scraper or a metal trowel, as they may cut your hand.
- **Please read the instructions and notes** of C Repair Lining and C Repair Color.
- After adding the Mixing Liquid into C Repair Color, please use it all within 24 hours.
- Cover and protect the area where you don't wish to spray paint beforehand.
- If it adheres to any unwanted area, wipe it off with a wet wiping cloth.
- Please make sure to mix C Repair Color thoroughly before use. If it's not fully mixed, it may cause unevenness.
- Spray C Repair Color **little at a time in thin layers**. If you spray too thickly at once, it may drop, and the finished look will not look as good. Please repeat the process of "Spray → Dry → Spray" until the surface is fully covered.
- When adding patterns, tap lightly and inconsistently according to the surrounding patterns.



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Concrete Repair

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Pin holes treatment Procedure

Method

1 Before pin holes treatment

Knead Repair Resin to a slightly stiff consistency.



2 Filling the repair material

Fill in the pin holes with Repair Resin, let it overhang and dry as it is.



3 Scraping

When Repair Resin is half dried, scrape off the overhanging bits.



4 Surface treatment

When it's completely dried, rub it with sandpaper to match the surroundings.



5 Finished look

It's all completed.



Tools to prepare

- Trowel(1~2mm)
- Bowl
- Scraper
- Waterproof Sandpaper #600
- Small bucket
- Brush
- Gas torch

Materials to prepare

- Repair Resin
- Water

Notes

- All Repair Resin products are pre-mixed and only use water for kneading. Please note that the curing time and color may differ if any adhesives are mixed.
- Once it's mixed with water, please use it all. **Re-watering or kneading once curing has started** may cause cracks and poor adhesion.
- Because it's cement-based, it is subject to weathering and moisture absorption. Please store with care and use as soon as possible. (The 5kg inner bag is heat-sealed to improve shelf life. Please use the rubber band attached for sealing any leftover products.)
- When repairing, remove the excess unevenness of the surface beforehand with a hammer, chisel, scraper, etc., and clean it. If the mold releasing agent remains on the surface, it'll peel off easily. Use a brush to scrub the surface and moisten it with water for the best results.
- Please be careful when handling a scraper or a metal trowel, as they may cut your hand.
- **Please read the instructions and notes** of C Repair Lining and C Repair Color.
- After adding the Mixing Liquid into C Repair Color, please use it all within 24 hours.
- Cover and protect the area where you don't wish to spray paint beforehand.
- If it adheres to any unwanted area, wipe it off with a wet wiping cloth.
- Please make sure to mix C Repair Color thoroughly before use. If it's not fully mixed, it may cause unevenness.
- Spray C Repair Color **little at a time in thin layers**. If you spray too thickly at once, it may drop, and the finished look will not look as good. Please repeat the process of "Spray → Dry → Spray" until the surface is fully covered.
- When adding patterns, tap lightly and inconsistently according to the surrounding patterns.



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Multiple pin holes treatment Procedure

Method

1 Before pin holes treatment

Apply the cement primer or water to the repaired area, and softly knead Repair Resin.



2 Filling the repair material

Apply Repair Resin to all pin holes with a metal trowel. Make sure to move the trowel from all directions, as the material won't reach the bottom of the pin holes with one stroke.



3 Flattening

Use a scraper to scrape off excess material to expose the concrete surface before Repair Resin completely dries. *If you are using a grinder, wait until the material dries.



4 Surfafe treatment

Use #600 sandpaper to rub off any excess material.



5 Finished look

When the surface matches the surrounding, it's finished. *Please proceed to 6 if the color needs to be adjusted. Apply C Repair Lining depending on the condition of the surface.



6 Spraying

Create the color to match the surroundings and spray on the surface. Spray a little at a time, and repeat.



7 Adding Patterns

Add patterns if necessary.



Tools to prepare

- Trowel(1~2mm)
- Metal trowel
- Bowl
- Scraper
- Waterproof sandpaper #600
- Wire brush
- Small bucket
- Brush
- Wiping cloth
- Gas torch
- Electric blower
- Grinder
- Level Grinding Wheel #36, #80

- Depending on situations
- Wagner FLEXIO
 - Air compressor
 - Air hose
 - Air gun
 - Pattern pad

Materials to prepare

- Repair Resin
- Cement primer (Royal W21 diluted about 20 times with water, etc.)
- Water

- Depending on situations
- C Repair Lining
 - C Repair Color
 - Tone color

Notes

- All Repair Resin products are pre-mixed and only use water for kneading. Please note that the curing time and color may differ if any adhesives are mixed.
- Once it's mixed with water, please use it all. **Re-watering or kneading once curing has started** may cause cracks and poor adhesion.
- Because it's cement-based, it is subject to weathering and moisture absorption. Please store with care and use as soon as possible. (The 5kg inner bag is heat-sealed to improve shelf life. Please use the rubber band attached for sealing any leftover products.)
- When repairing, remove the excess unevenness of the surface beforehand with a hammer, chisel, scraper, etc., and clean it. If the mold releasing agent remains on the surface, it'll peel off easily. Use a brush to scrub the surface and moisten it with water for the best results.
- Please be careful when handling a scraper or a metal trowel, as they may cut your hand.
- **Please read the instructions and notes** of C Repair Lining and C Repair Color.
- After adding the Mixing Liquid into C Repair Color, please use it all within 24 hours.
- Cover and protect the area where you don't wish to spray paint beforehand.
- If it adheres to any unwanted area, wipe it off with a wet wiping cloth.
- Please make sure to mix C Repair Color thoroughly before use. If it's not fully mixed, it may cause unevenness.
- Spray C Repair Color **little at a time in thin layers**. If you spray too thickly at once, it may drop, and the finished look will not look as good. Please repeat the process of "Spray → Dry → Spray" until the surface is fully covered.
- When adding patterns, tap lightly and inconsistently according to the surrounding patterns.



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Crack scraping process Procedure

(For broom-finished concrete)

Method

1 Before treatment

The surface before treatment.



2 Condition of the repair material

Knead Repair Resin with less amount of water to make it crumbly. *If the material is too runny, it may stain the surface.



3 Filling the crack

Take a small amount of Repair Resin with your finger and fill in the crack with a fingertip. *Make sure to use your finger. *For a better result, rub in the material from a vertical angle.



4 Scraping

Once the crack is filled with Repair Resin, use a wire brush (stainless), etc. to scrape off the excess material.



5 Drying

Let Repair Resin dry.



6 Finishing process 1

Use a plastering brush to sweep off the scraped dregs and blend to the surface. *Once the crack disappears, the process is completed. *If the crack is still visible, please do 7.



7 Finishing process 2

Apply Repair Resin in powder form on the crack.



8 Finishing process 3

Use a plastering brush to blend the powdered Repair Resin to the surface until the crack becomes invisible. *If the crack is still visible, repeat the process from 7.



9 Finished look

The surface should look like this once completed.



Tools to prepare

- Trowel(1~2mm)
- Bowl
- Wiping cloth
- Gas torch
- Plastering brush

Materials to prepare

- Repair Resin
- Water

Notes

- All Repair Resin products are pre-mixed and only use water for kneading. Please note that the curing time and color may differ if any adhesives are mixed.
- Once it's mixed with water, please use it all. **Re-watering or kneading once curing has started** may cause cracks and poor adhesion.
- Because it's cement-based, it is subject to weathering and moisture absorption. Please store with care and use as soon as possible. (The 5kg inner bag is heat-sealed to improve shelf life. Please use the rubber band attached for sealing any leftover products.)
- When repairing, remove the excess unevenness of the surface beforehand with a hammer, chisel, scraper, etc., and clean it. If the mold releasing agent remains on the surface, it'll peel off easily. Use a brush to scrub the surface and moisten it with water for the best results.
- Please be careful when handling a scraper or a metal trowel, as they may cut your hand.
- **Please read the instructions and notes** of C Repair Lining and C Repair Color.
- After adding the Mixing Liquid into C Repair Color, please use it all within 24 hours.
- Cover and protect the area where you don't wish to spray paint beforehand.
- If it adheres to any unwanted area, wipe it off with a wet wiping cloth.
- Please make sure to mix C Repair Color thoroughly before use. If it's not fully mixed, it may cause unevenness.
- Spray C Repair Color **little at a time in thin layers**. If you spray too thickly at once, it may drop, and the finished look will not look as good. Please repeat the process of "Spray → Dry → Spray" until the surface is fully covered.
- When adding patterns, tap lightly and inconsistently according to the surrounding patterns.
- **This treatment is for cracks on a flat surface. If the cracks are on uneven surfaces or to fix water leakage, please refer to "V cut treatment"**.



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V cut treatment Procedure

Method

1 Before crack treatment

How the surface looks before getting treated.



2 V cut with a grinder

Cut in a V shape along the crack.



3 Resin-based repair material treatment

Use a wire brush or an electric blower to completely remove dust and apply a resin primer. Fill with plastic mortar about 1mm higher than the surface to prevent the air from entering.



4 Surface treatment

Wait for about 2 hours to let it dry thoroughly. After hardening, grind with a #36 grindstone to make it the same level as the surface.



5 Repair material treatment

After cleaning, apply the cement primer first, then apply Repair Resin. Apply them as you are filling small dents.



6 Scraping

When Repair Resin is semi-dry, scrape off the excess material with a scraper. Scrub with sandpaper as well to make sure there are no scraps.



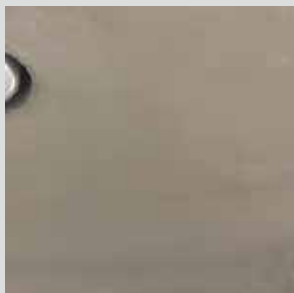
7 Lining material treatment

Apply the cement primer, then apply C Repair Lining on top of that. Allow it to dry, then scrape off the border with a scraper, and blend the surface with #600 sandpaper.



8 Spraying

Spray a small amount of C Repair Color, let it dry, and check the color. Repeat the process until the color matches the surroundings.



9 Adding patterns

Scrub the surface with #600 sandpaper. Add patterns to match surrounding.



What to prepare

- Trowel(1~2mm)
- Metal trowel
- Bowl
- Scraper
- Waterproof sandpaper #600
- Wire brush
- Small bucket
- Brush
- Wiping cloth
- Wagner FLEXIO
- Air compressor
- Air hose
- Air gun
- Pattern Pad
- Gas torch
- Electric blower
- Grinder
- Grindstone #16,#18
- Crack chaser diamond disc saw blade for v cut

Materials to prepare

- Repair Resin
- C Repair Lining
- C Repair Color
- Tone Color
- Cement primer (Royal W21 diluted about 20 times with water, etc.)
- Resin repair material (Alpron HM, etc.)
- Resin primer (Alpron W301, etc.)

Notes

- All Repair Resin products are pre-mixed and only use water for kneading. Please note that the curing time and color may differ if any adhesives are mixed.
- Once it's mixed with water, please use it all. **Re-watering or kneading once curing has started** may cause cracks and poor adhesion.
- Because it's cement-based, it is subject to weathering and moisture absorption. Please store with care and use as soon as possible. (The 5kg inner bag is heat-sealed to improve shelf life. Please use the rubber band attached for sealing any leftover products.)
- When repairing, remove the excess unevenness of the surface beforehand with a hammer, chisel, scraper, etc., and clean it. If the mold releasing agent remains on the surface, it'll peel off easily. Use a brush to scrub the surface and moisten it with water for the best results.
- Please be careful when handling a scraper or a metal trowel, as they may cut your hand.
- **Please read the instructions and notes** of C Repair Lining and C Repair Color.
- After adding the Mixing Liquid into C Repair Color, please use it all within 24 hours.
- Cover and protect the area where you don't wish to spray paint beforehand.
- If it adheres to any unwanted area, wipe it off with a wet wiping cloth.
- Please make sure to mix C Repair Color thoroughly before use. If it's not fully mixed, it may cause unevenness.
- Spray C Repair Color **little at a time in thin layers**. If you spray too thickly at once, it may drop, and the finished look will not look as good. Please repeat the process of "Spray → Dry → Spray" until the surface is fully covered.
- When adding patterns, tap lightly and inconsistently according to the surrounding patterns.



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Chip treatment Procedure

Damage repair using cement-cased repair materials

Method

1 Before chip treatment

How the surface looks before getting treated.



2 Applying primer

Remove dust and dregs, and apply cement primer.



3 Filling with repair material

Knead Repair Resin to a slightly hard consistency, then apply with a trowel.



4 Cover the chip

Since it's a material to be cut and shaped, apply a little higher than the surface, and wait for it to harden.

*It should start to harden within 2-3 minutes in the summer.



5 Shaping

Use a trowel or a scraper to cut a little at a time.

*Start cutting before the material dries thoroughly.



6 Drying and hardening

Once Repair Resin is thoroughly dry, apply C Repair Lining if needed.

*C Repair Lining isn't applied in this photo.



7 Spraying

Spray a small amount of C Repair Color to see the color. Wait until dry, then add as per need.



8 Finished look

The process is completed when it looks natural and matches its surroundings. Add patterns if needed.

*Patterns aren't added in this photo.



What to prepare

- Trowel(1~2mm)
- Metal trowel
- Bowl
- Scraper
- Waterproof sandpaper #600
- Wire brush
- Small bucket
- Brush
- Wiping cloth
- Wagner FLEXIO
- Air compressor
- Air hose
- Air gun
- Pattern Pad
- Gas torch
- Electric blower
- Grinder
- Level Grinding Wheel #36/#80

Materials to prepare

- Repair Resin
- C Repair Color
- Tone Color
- Cement primer (Royal W21 diluted about 20 times with water, etc.)

*Depends on situation : C Repair Lining

Notes

- All Repair Resin products are pre-mixed and only use water for kneading. Please note that the curing time and color may differ if any adhesives are mixed.
- Once it's mixed with water, please use it all. **Re-watering or kneading once curing has started** may cause cracks and poor adhesion.
- Because it's cement-based, it is subject to weathering and moisture absorption. Please store with care and use as soon as possible. (The 5kg inner bag is heat-sealed to improve shelf life. Please use the rubber band attached for sealing any leftover products.)
- When repairing, remove the excess unevenness of the surface beforehand with a hammer, chisel, scraper, etc., and clean it. If the mold releasing agent remains on the surface, it'll peel off easily. Use a brush to scrub the surface and moisten it with water for the best results.
- Please be careful when handling a scraper or a metal trowel, as they may cut your hand.
- **Please read the instructions and notes** of C Repair Lining and C Repair Color.
- After adding the Mixing Liquid into C Repair Color, please use it all within 24 hours.
- Cover and protect the area where you don't wish to spray paint beforehand.
- If it adheres to any unwanted area, wipe it off with a wet wiping cloth.
- Please make sure to mix C Repair Color thoroughly before use. If it's not fully mixed, it may cause unevenness.
- Spray C Repair Color **little at a time in thin layers**. If you spray too thickly at once, it may drop, and the finished look will not look as good. Please repeat the process of "Spray → Dry → Spray" until the surface is fully covered.
- When adding patterns, tap lightly and inconsistently according to the surrounding patterns.



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Chip treatment Procedure

Damage repair using resin repair materials

Method

1 Before chip treatment

How the surface looks before getting treated.



2 Applying primer

Remove dust and dregs, and apply resin primer.

*In the photo, Alpron W-301 is used.



3 Filling with repair material

Knead the resin repair material to a slightly hard consistency, then apply with a trowel.

*Use your fingertip to apply for the best result.

*Alpron HM is used in the photo.



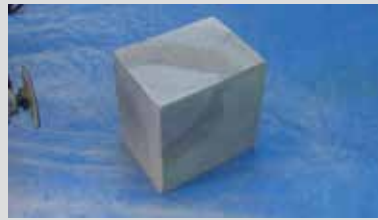
4 Cover the chip

Apply the material a little higher than the surface, and wait for it to harden.



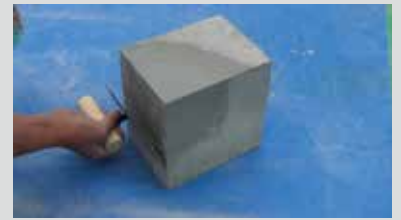
5 Shaping

Attach a #36 grindstone to a grinder, then start cutting little by little. Cut it down until it becomes the same level as the surface.



6 Primer and scraping

After cleaning the surface, apply the cement primer, then apply Repair Resin thinly. Use a scraper to scrape off any excess materials before Repair Resin dries. Any major chips or damages should disappear after this process.



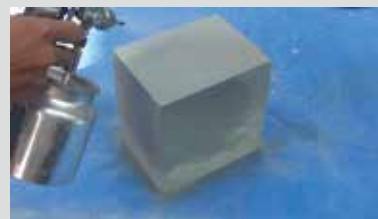
7 Surface preparation

Apply C Repair Lining to blur the border and set the texture. Apply the cement primer, then apply C Repair Lining again to cover the repairing area. When dried, use #600 sandpaper to rub off any excess materials.



8 Spraying

Spray a small amount of C Repair Color at a time. Spray until it matches its surroundings, and the border is invisible.



9 Adding patterns

Add patterns little by little as you dry the material. Rub with #600 sandpaper from time to time. The procedure is completed when it looks natural.



What to prepare

- Trowel(1~2mm)
- Metal trowel
- Bowl
- Scraper
- Waterproof sandpaper #600
- Wire brush
- Small bucket
- Brush
- Wiping cloth
- Wagner FLEXIO
- Air compressor
- Air hose
- Air gun
- Pattern Pad
- Gas torch
- Electric blower
- Grinder
- Level Grinding Wheel #36/#80

Materials to prepare

- Repair ResinC
- Repair Lining
- C Repair Color
- Tone Color
- Cement primer (Royal W21 diluted about 20 times with water, etc.)
- Resin repair materials
- Resin primer

Notes

- All Repair Resin products are pre-mixed and only use water for kneading. Please note that the curing time and color may differ if any adhesives are mixed.
- Once it's mixed with water, please use it all. **Re-watering or kneading once curing has started** may cause cracks and poor adhesion.
- Because it's cement-based, it is subject to weathering and moisture absorption. Please store with care and use as soon as possible. (The 5kg inner bag is heat-sealed to improve shelf life. Please use the rubber band attached for sealing any leftover products.)
- When repairing, remove the excess unevenness of the surface beforehand with a hammer, chisel, scraper, etc., and clean it. If the mold releasing agent remains on the surface, it'll peel off easily. Use a brush to scrub the surface and moisten it with water for the best results.
- Please be careful when handling a scraper or a metal trowel, as they may cut your hand.
- **Please read the instructions and notes** of C Repair Lining and C Repair Color.
- After adding the Mixing Liquid into C Repair Color, please use it all within 24 hours.
- Cover and protect the area where you don't wish to spray paint beforehand.
- If it adheres to any unwanted area, wipe it off with a wet wiping cloth.
- Please make sure to mix C Repair Color thoroughly before use. If it's not fully mixed, it may cause unevenness.
- Spray C Repair Color **little at a time in thin layers**. If you spray too thickly at once, it may drop, and the finished look will not look as good. Please repeat the process of "Spray → Dry → Spray" until the surface is fully covered.
- When adding patterns, tap lightly and inconsistently according to the surrounding patterns.



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Surface treatment after a damage repair Procedure

Method

1 Before treatment

How the surface looks before treatment.



2 Grinding the uneven surface

Use a diamond cup wheel or a level grinding wheel to make the repairing surface down to the same level as the surroundings.

*Make sure there are no bumps.



3 Repair material treatment

Apply Repair Resin and cover the whole repairing area. Make sure to fill in any small gaps and dents.

*Overfill a little bit for the best result.



4 Repair material scraping

When Repair Resin is semi-dry, scrape off any excess materials with a trowel or a scraper.

*In the photo, #80 grindstone is attached to a grinder.



5 Applying primer

When the surface is thoroughly dry, apply the cement primer.

*Apply just enough amount so it won't drip.



6 Lining material treatment

Apply a very thin layer of C Repair Lining, thin enough to see through the base. If the base is too dry and is hard to work on, apply the primer again.



7 Sandpaper process

When the material is thoroughly dry, use a scraper or sandpaper to scrub off any trowel marks and dregs, and make the surface flat.



8 Spraying

Spray a small amount of C Repair Color at a time. Spray until it matches its surroundings, and the border is invisible.



9 Adding patterns

Add patterns to match its surroundings. The procedure is completed when it looks natural.



What to prepare

- Trowel(1~2mm)
- Metal trowel
- Bowl
- Scraper
- Waterproof sandpaper #600
- Wire brush
- Small bucket
- Brush
- Wiping cloth
- Wagner FLEXIO
- Air compressor
- Air hose
- Air gun
- Pattern Pad
- Gas torch
- Electric blower
- Grinder
- Level Grinding Wheel #36/#80
- Diamond cup wheel

Materials to prepare

- Repair ResinC
- Repair Lining
- C Repair Color
- Tone Color
- Cement primer (Royal W21 diluted about 20 times with water, etc.)
- Water

Notes

- All Repair Resin products are pre-mixed and only use water for kneading. Please note that the curing time and color may differ if any adhesives are mixed.
- Once it's mixed with water, please use it all. **Re-watering or kneading once curing has started** may cause cracks and poor adhesion.
- Because it's cement-based, it is subject to weathering and moisture absorption. Please store with care and use as soon as possible. (The 5kg inner bag is heat-sealed to improve shelf life. Please use the rubber band attached for sealing any leftover products.)
- When repairing, remove the excess unevenness of the surface beforehand with a hammer, chisel, scraper, etc., and clean it. If the mold releasing agent remains on the surface, it'll peel off easily. Use a brush to scrub the surface and moisten it with water for the best results.
- Please be careful when handling a scraper or a metal trowel, as they may cut your hand.
- **Please read the instructions and notes** of C Repair Lining and C Repair Color.
- After adding the Mixing Liquid into C Repair Color, please use it all within 24 hours.
- Cover and protect the area where you don't wish to spray paint beforehand.
- If it adheres to any unwanted area, wipe it off with a wet wiping cloth.
- Please make sure to mix C Repair Color thoroughly before use. If it's not fully mixed, it may cause unevenness.
- Spray C Repair Color **little at a time in thin layers**. If you spray too thickly at once, it may drop, and the finished look will not look as good. Please repeat the process of "Spray → Dry → Spray" until the surface is fully covered.
- When adding patterns, tap lightly and inconsistently according to the surrounding patterns.



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Honeycomb treatment Procedure

Method

1 Before treatment

Before the treatment, the surface has a honeycomb damage with a depth of 0 to 20 mm or less.



2 Applying the base

Moisten with cement primer and apply Repair Resin. Apply slightly higher than the surface, as you will scrape later in the procedure.



3 Scraping

When it starts hardening, scrape off the excess material with a scraper. If the repairing surface is large, wait until the material is completely dry, then grind with a #80 level grinding wheel for the best result.



4 After Scraping

How the surface should look after 3.



5 Base adjustment

When the material is thoroughly dry, apply a thin layer of cement primer first, then apply a thin layer of C Repair Lining with a trowel.
*This process is for preventing efflorescence to occur, blurring the border, and for the pigment to show better.



6 Scrubbing

When the material is dry, scrub with #600 sandpaper to blur the border as much as possible.



7 Color adjustment

Spray C Repair Color a small amount at a time, to blur the border of the base and to adjust the color.
*To create the best color, mix with Tone Color or another C Repair Color, and try to match the lighter colored parts of the surface.colored parts of the surface.



8 Adding patterns

Prepare several types of tone colors diluted with water, and add patterns little by little using a pattern pad.



9 Finished look

Scrub with #600 sandpaper as needed. When it looks natural, the procedure is completed.



What to prepare

- Metal trowel for lining materials
- Metal trowel
- Bowl
- Scraper
- Waterproof sandpaper #600
- Small bucket
- Brush
- Wiping cloth
- Air compressor
- Air hose
- Air gun
- Pattern Pad

Materials to prepare

- Repair Resin
- C Repair Lining
- C Repair Color
- Tone Color
- Cement primer (Royal W21 diluted about 20 times with water, etc.)
- Water

Notes

- When repairing, remove the excess materials of the surface beforehand with a hammer, chisel, scraper, etc.
- Please be careful when handling a scraper or a metal trowel, as they may cut your hand.
- Please read the instructions and notes of the primer and spraying tools.
- Cover and protect the area where you don't wish to spray paint beforehand. If it adheres to any unwanted area, wipe it off with a wet wiping cloth.
- Please make sure to mix spraying materials thoroughly before use. If it's not fully mixed, it may cause unevenness.
- When adding patterns, tap lightly and inconsistently according to the surrounding patterns.



コンクリートの補修屋さん
Concrete Repair

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