

10m2 Professionals Liquid Metals Kit for Iron Rust, Oxidised Copper & Bronze Surfaces

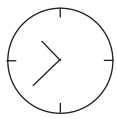
Kit Checklist

- | | | |
|---|---|--|
| <input type="checkbox"/> 10m2 Fibreglass Mesh | <input type="checkbox"/> 1l Primer 100/TAC | <input type="checkbox"/> 200ml AquaMax Extreme |
| <input type="checkbox"/> 20kg MicroDur Base | <input type="checkbox"/> 1l Accelerator | <input type="checkbox"/> 1l Sealer Oxidher |
| <input type="checkbox"/> 3kg Metallic Powder | <input type="checkbox"/> 1l AquaMax Extreme | <input type="checkbox"/> 1l Metallic Resin |

Tools You'll Need

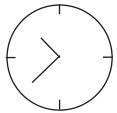
- | | | |
|---|--|--|
| <input type="checkbox"/> Bi-Flex Steel Trowel | <input type="checkbox"/> Measuring Jug | <input type="checkbox"/> Medium Pile Roller & Tray |
| <input type="checkbox"/> Microcement Mixer Head and Drill | <input type="checkbox"/> Weighing Scales | <input type="checkbox"/> Spray Bottle |
| <input type="checkbox"/> Clean Mixing Bucket | <input type="checkbox"/> 40/80 & 220/240 Grit Sand Paper | <input type="checkbox"/> Mask & Gloves |

Step by Step



Day 1

1. PREPARE SURFACE FOR MICROCEMENT



Day 2

2. PRIME & MESH

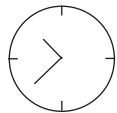
Leave until dry, approx. 1 hour

3. APPLY 1ST COAT OF MICRODUR BASE

Leave until dry, approx. 3 hours

4. APPLY 2ND COAT OF MICRODUR BASE

Leave until dry, minimum 3 hours, ideally overnight



Day 3

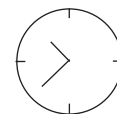
5. SAND WITH 40/80 GRIT

Vacuum to remove dust & debris

6. APPLY METAL & RESIN MIX

7. APPLY ACCELERATOR IMMEDIATELY ONTO SURFACE

Leave to oxidise, apply more accelerator as required

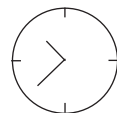


Day 4

8. NEUTRALISE WITH WATER

Spray with water, dab off the excess water and rust

Leave to dry, minimum 24 hours



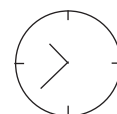
Day 5

9. APPLY SEALER OXIDHER

Leave to dry, minimum 3 hours

10. APPLY 1ST COAT AQUAMAX EXTREME

Leave to dry, minimum 12 hours



Day 6

11. APPLY 1ST COAT AQUAMAX EXTREME

Leave to dry, minimum 24 hours

Drying times may vary depending on temperature and humidity. Light use only for first 14 days.