

MS - AD - MasterKure 101 and MasterKure 101W - 04/2020

THIS METHOD STATEMENT COVERS THE APPLICATION PROCEDURES FOR MasterKure 101 AND MasterKure 101W.

METHOD STATEMENT: MasterKure 101 and MasterKure 101W

- 1. Application should be made by low pressure air-less spray, short nap paint roller, or suitable soft bristled brush. IF spray application or any type of application in confined spaces is being proposed ensure ALL necessary safety precautions are taken.
- 2. **MasterKure 101 and MasterKure 101W** is ready for use and should NOT be diluted prior to use.
- MasterKure 101W must be stirred well before use. This can be done through the drums large bung hole using a rod reaching the bottom, stirring for 5 minutes or by rolling the drum around on site and up-ending it occasionally to ensure the pigment is fully distributed.
- 4. Horizontal surfaces shall be treated as soon as the initial surface sheen has left the concrete but not before all finishing operations have been completed (broom finish / steel trowel etc.)
- 5. Formed concrete should receive treatment as soon as formwork is removed.
- 6. The recommended application rate is **4.5 5.5 m²/L** (flat horizontal surfaces being able to accept the slightly higher application rate **(4.5 m²/L)**).
- 7. Excessive application to vertical surfaces may result in streaking and colour change.
- 8. NOTE: If **MasterKure 101 and MasterKure 101W** is to be over coated at a later date, do not over apply and do not apply a second coat. When applied at the correct rate the concrete surface will have a slight sheen. If the surface is glossy, the membrane has been applied too thickly.
- MasterKure 101 and MasterKure 101W when correctly applied can be over coated with typical water based acrylic coatings. We would always recommend that a bond test be conducted prior to any finishes being applied to confirm compatibility.
- 10. Should it be required to apply a cementitious plaster to a surface that is to receive MasterKure 101 and MasterKure 101W we would strongly recommend that bond strength tests be conducted prior to any major application taking place to ensure that the required bond strengths for the plaster finish can be achieved.





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