A1 Iron panel in a silicone mould

Materials
- 650 g A1 liquid
- 1300 g A1 powder
- 400 g A1 iron powder
- 1 m² A1 triaxial fibre
- silicone mould
  (50x50 cm = 0.25 m²)

Tools
- scale
- cups
- brush
- drilling machine with mixer or stirring rod
- water
Weigh 1 part of A1 liquid. In this example we use 200 g A1 liquid.

Add the A1 powder slowly to the A1 liquid and stir with the mixer until you have a smooth surface.

Apply the A1 upon the mould and spread with a brush.

When the panel is dry, weigh 450 g A1 liquid (1 part) and 900 g A1 powder (2 parts).

Clean the brush directly after applying the first layer.

Directly clean the mixer in water.

Add the A1 iron powder to the A1 and stir for 1 minute.

Add the A1 liquid (1 part) and mix for 1 minute.

Weigh 2 parts of A1 powder. In this example we use 400 g A1 powder.

Add the A1 iron powder. In this example we use 400 g iron powder.

Clean the mixer directly after use in water.

Weigh 1 part of A1 liquid. In this example we use 200 g A1 liquid.

Weigh 2 parts of A1 powder. In this example we use 400 g A1 powder.

The surface must reach a thickness of 1 to 2 mm. Curing time of A1 is ± 20 minutes.
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13. Apply a thin layer of A1 with a brush on the surface.

14. Apply a piece of triaxial fibre with the same size as the object on the surface and smoothen it with a brush from the center.

15. Apply another layer of A1 on the triaxial fibre...

16. ...and divide it equally on the surface.

17. Repeat step 14, 15 and 16 twice without pausing. Then clean the brush with water.

18. Before demoulding let the mould dry for ± 1 hour.

19. Carefully turn the mould around.

20. Strip the mould from the surface.

21. The result is an exact copy of the mould.

22. Place the panel outside to let it rust. For a more intense iron-look place the panel outside for a longer time. It’s also possible to use chemicals to speed up the process.

23. The final result is a rusty effect. If you want to stop the iron-process close the surface of the panel with a sealer.