

1. grinding / sandblasting the surface to be coated



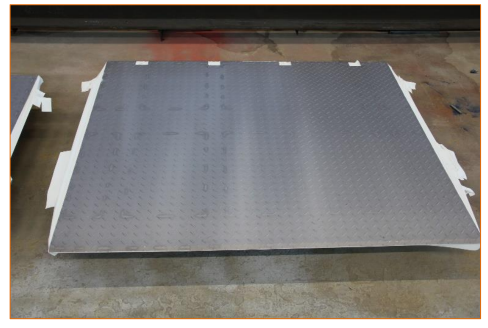
2. thorough cleaning of the surface by blowing and suction





3. mask off surfaces not to be coated with a 50 mm wide fabric tape







Attention:

The coating compound is applied in 2 passes.

- 1. Pass = base coat (consumption approx. 250 g/m²)
- 2. Pass = base course (consumption approx. 250 g/m²)

Due to the reaction time, the consumption quantities must be mixed separately for each layer.

Coating work with LCT S6691P must be carried out quickly and with good planning due to the rapid curing of the material (approx. 15 min).

Reference value for first processors 2.25 kg mixture (1.5 kg A + 0.75 kg B) for approx. 9 m²



- 4. Coating system LCT S6691P (mixing ratio 100:50 by weight)
- 4.1 Stir LCT S6691P part A mechanically





4.2 Then fill 50 parts B component into 100 parts A component



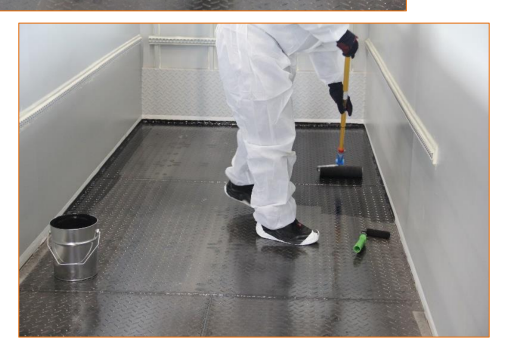
4.3 Stir both components well together (approx. 2 min)





5. application of the base coat LCT S6691P by means of a short pile roller

After application, allow to dry for approx. 60 min.

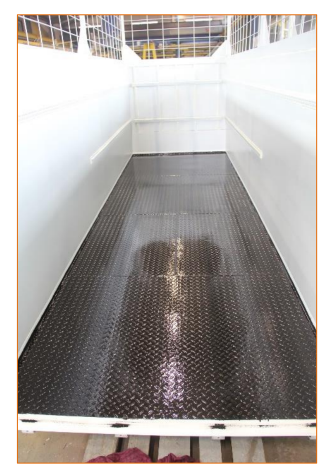


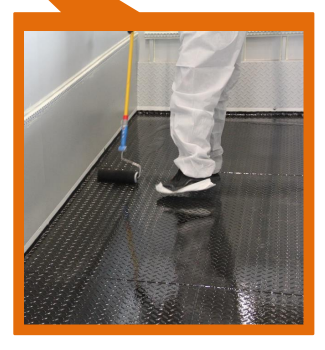




6. repeat steps no. 4 and 5 for making the base course, <u>but do not let it dry</u>!

Continue immediately with step $7 \rightarrow$









7. Apply LOGIS GRANOFLOUR (Sanding) with a funnel gun on the damp floor.



Consumption: approx. 1.5 kg/m²





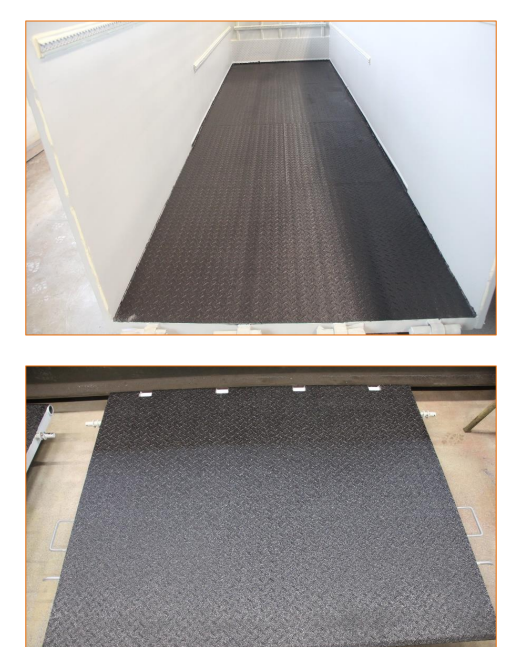
8. blow or suck off the excess sand from the surface that has dried free of adhesives.



As soon as the surface is free of adhesive, the fabric adhesive tape should be removed. Curing time until full load approx. 8 hours.







Contact: Logis Application Technology info@logis.ag | +49 (0)8636 695900