

PRODUCT INFORMATION PAGE

RENOPRIMER PU-200

Solvent-free Polyurethane Primer

- easy to use
- cuts off the moisture of unheated, cement-based jointless floors up to 4,5% CM
- cuts off the moisture of heated, cement-based jointless floors up to 2,5% CM

PROPERTIES:

Single-component, fast primer designed for prior to adhesion of parquets with MS and PU adhesives. The product does not contain solvents. For strengthening absorbent and non-absorbent substrates, as well as for blocking residual moisture.

PURPOSE:

Made for priming cement and concrete underlays that are absorbent and dusty. The product should be used before gluedown parquet installation with MS and PU adhesives. May be used with underfloor heating. Designed for blocking residual moisture up to 4,5% CM or DNS. For indoor use.

SURFACE PREPARATION:

The surface must be strong and stable, without any cracks. The substrate should be clean and dry, and must meet with general parquet or floor setting principles. Avoid leaving any excess "puddles" of the product on the surface. Anhydrite jointless floors should be cleaned of any of so called "anhydrite milk". For its removal, polish or brush the jointless floor's surface. If necessary, mill it and vacuum clean it afterwards. The PU-200 Primer should be applied crosswise evenly on the substrate. In case of a weak condition of the substrate, or when it is desired to create a moisture barrier, apply two layers of the product with 3-4 hours between coats. We recommend to cover the final coat with quartz sand. After drying, remove any excess of sand and proceed with gluing.

IMPORTANT NOTICE:

Do not create a moisture barrier for heated and unheated anhydrite jointless floors, which residual moisture is above 0,8% CM and DNS. Ensure that the anhydrite jointless floor has a residual moisture of a maximum 0,5% CM, DNS or moisture balance.

Do not use Renoprimer PU-200 as a moisture barrier, if cement jointless floor with underfloor heating is above 2,5% CM, DNS. To remove any excess of the product from the surface, use PU CLEANER remover immediately.

STORAGE:

The product should be stored in the unopened, original packaging in a dry and cool area at a temperature not below +5°C for 6 months.

Please follow the instructions in the technical card and on the packaging.

EFFICIENCY:

As a primer - 150g / m²

As a moisture barrier – 300-400g / m2 (two layers of 150-200g / m2, second layer after 3-4 hours)

SPECIFICATIONS:

BASE: Polyurethane COLOUR: Medium brown

SMELL: Distinctive

PROCESSING TEMPERATURE: From +15°C to +30°C

DENSITY: 1,2g/cm³

TOOLS: Brush, roller and varnishing sheet

DUST DRY: ca. 3 hours

FINAL STRENGTH: ca. 4 h after drying, depending on the substrate and ventilation

WAITING TIME: 3 h after application

PN: 0991

EXPIRATION:

6 months from the production date on the packaging

PACKAGE:

5,10kg

HINTS:

We recommend to test the product before use to make sure that it is suitable for the intended purpose. Using the primer on cement jointless floor as a barrier to residual moisture may damage the parquet floor, due to high humidity of both the building and air.

Dew point table

Air	Dew point temperature at the relative air humidity (°C)					
temperature + °C	40%	50%	60%	70%	80%	90%
25	10,5	13,9	16,7	19,1	21,3	23,2
24	9,6	12,9	15,8	18,2	20,3	22,3
23	8,7	12,0	14,8	17,2	19,4	21,3
22	7,8	11,1	13,9	16,3	18,4	20,3
21	6,9	10,2	12,9	15,3	17,4	19,3
20	6,0	9,3	12,0	14,4	16,4	18,3
19	5,1	8,3	11,1	13,4	15,5	17,3
18	4,2	7,4	10,1	12,5	14,5	16,3
17	3,3	6,5	9,2	11,5	13,5	15,3
16	2,4	5,6	8,2	10,5	12,6	14,4
15	1,5	4,7	7,3	9,6	11,6	13,4

The dew point table indicates at which surface temperature the air moisture condensation occurs. It depends on the temperature and the relative air humidity.

Example: The dew point is at $14,4^{\circ}$ C when the air temperature is at 20° C and the relative air humidity at 70%. It is not possible to work on the surface, when the substrate temperature is lower than $17,4^{\circ}$ C ($14,4^{\circ}$ C + 3° C as a safety margin).

For difficult problem-solving questions, or products with special requirements, which are not covered by this technical card, we assure all our clients of our professional consulting services. Upon issue of a new technical card, the present one will no longer be valid.