

Technical data sheet

12/2010

IRSA UNIVERSALGRUND

Solvent-based roll-, brush- and spray-on primer

Basic: Mixed polymer. IRSA UNIVERSALGRUND is available as ready-to-use, medium viscosity, light liquid solution.

Areas of use:

IRSA UNIVERSALGRUND is used as a primer for parquet, wood, stairs, wal panels, seat-furniture etc. interior. Also suitable for exotic wood species. Generally carry out a patch test first! IRSA UNIVERSALGRUND is used with the following sealing agent: IRSA LACK 2001

Characteristic:

≤ lightfast ≤ hard-elastic ≤ good staying power ≤ connection subsurface – excellent following sealing ≤ low blaze of the wood

Application:

Stir IRSA UNIVERSALGRUND well before use.

Assembly of Sealing/ Consumption:

Priming:

- a) apply IRSA UNIVERSALGRUND 1x in roll- or brush-onprocess; approx. 100 g/ m² tools: IRSA MOHAIR-LACKROLLER, IRSA BRUSH
- or
- b) dilute IRSA UNIVERSALGRUND 1x with approx. 10 % IRSA SPREZIALVERDÜNNUNG and apply in spray-on process, approx. 80 - 100 g/m² tools: spray gun

Total consumption (primer): 80-100 g/m²

Thinner/Cleaning agent: IRSA SPEZIALVERDÜNNUNG

Drying:

Drying time approx. 30-40 minutes. Please wait with with the following top sealing for approx. 60 minutes. Drying times refer to normal temperature-conditions of +20°C and relative air-humidity of 55%. Higher conditions of air-humidity or lower temperatures slow down the drying process. Care for good air-circulation. No draught!

Tools:

IRSA offes for IRSA UNIVERSALGRUND the IRSA MOHAIR-LACKROLLER, IRSA BRUSH or Spray-tool. Note: Only use suitable tools for best sealing-results.

Temperature of processing: room/subsurface and IRSA UNIVERSALGRUND not below + 15° C and not over + 30° C.

Storage: Shelf life in unopened original container for approx. 6 months. Keep opened containers tightly closed and work up soon.

Caution: Keep out of the reach of children. Care for good air-circulation during and after processing. Do not inhale spray fog. After contact with skin and eyes immediately rinse with water thoroughly. Do not empty into drains. Material and container must be disposed of in a safe way. Water pollution class: 2. Giscode: G3.

Please regard the classification for hazardous materials on the labels and the EU safety data sheets and the R- and S Phrases.