

Lackfabrik Irmgard Sallinger GmbH

Technical data sheet 11/2006

IRSA PLATINUM Rollgrund PLUS+

Water based roll-on and brush-on primer for parquet, bamboo and other wooden floors, OSB-boards, and stairs to preserve a warm blaze of wood.

Basic:

IRSA PLATINUM Roll-On Primer PLUS+ is a water based polymer-dispersion, available as ready-to-use roll-on or brush-on primer for all top coats of the IRSA PLATINUM water based systems.

Use and Characteristic:

Apply IRSA PLATINUM Roll-On Primer PLUS+ i.e. on parquet-,wood-, and bamboo floors or stairs as roll-on or brush-on primer. Only partially suitable on exotic timber, i.e. only with small content of oil, therefore use IRSA PLATINUM Exotic Primer. (Always carry out a patch test first!).

IRSÁ Roll-Ón Primer PLUS+ with wood-pore-filling capacity, especially for high absorbing wood, e.g. beech, maple or ash (not for treatment with spatula), reducing amounts of edge-gluing, resulting a saturated homogeneous surface, especially oak wood appears with a warm blaze, is easy-to-use and environmentally compatible.

Application:

Stir IRSA PLATINUM Roll-On Primer PLUS+ well before use. The surface to be treated must be completely clean and dry and free of any residues. We recommend a final sanding of the wood surface with grit120.

Priming:

Apply IRSA PLATINUM Roll-On Primer PLUS+ $\mathbf{1x}$ by roll-on or brush-on with approx. $100g/m^2$ depending on the absorbing capacity of the wood

IRSA PLATINUM Roll-On Primer PLUS+ also can be applied with a spray gun. Individual advice upon request.

Drying time:

Drying time of IRSA PLATINUM Roll-On Primer PLUS+ is approx. 2 hours.

All drying time indications 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!).

No intermediate sanding after the application of IRSA PLATINUM Roll-On Primer PLUS+!

Tools:

IRSA offers especially for IRSA PLATINUM Roll-On Primer PLUS+ a suitable IRSA AQUA ROLLER or IRSA BRUSH. Use only appropriate tools for best results. Pre-clean tools after use with soaking paper and following with water thoroughly.

Sanding agents: (belts, rollers, discs, arches) screens and pads in all types are available at IRSA.

Temperature of Processing:

Room-climate/subsurface and IRSA PLATINUM Roll-On Primer PLUS+ not below +15°C and not over +25°C.

Precautions: Also when handling non-aggressive primers, regard the usual precautions.

Caution:

Keep out of the reach of children. Do not empty into drains any stretches of water or soiled ground. After contact with skin and eyes immediately rinse with plenty of water. Only empty couples for recycling. Dispose of this material and its container at hazardous or special waste collection point.

WGK1 Giscode: W3+.

Please follow the cautions on the label of IRSA PLATINUM Roll-On Primer PLUS+!

Storage/Transportation:

Store or transport **not under +6°C** and **not over +30°C**. Shelf life in unopened original container for six months. Keep opened containers tightly closed and work up soon. **Protect from cold!**



Lackfabrik Irmgard Sallinger GmbH

VOC-identification: 2004/42/2 A(i)140;140g/I <62g/I 2004/42 year and number of EU-guideline

/2 addition2 part A

product sub-category

---;---g/l < ---g/l limit value 1.step/ limit value 2.step in g/l current VOC-content

The advice given by us in word, writing and endeavour for the technical application is supplied to our best knowledge, but may, however, only be regarded as an indication without any obligation and does not exempt you from examining the supplied products yourself, if they are suitable for the procedure and purposes intended. Application, use and processing of the products are not within our range of control and supervision, but are at your responsibility exclusively. It goes without saying that we guarantee products of high and good quality, according to the samples. With publishing of new information the earlier technical data sheets loose validity.