

The IRSA Primers: glow of wood or isolating effects

Product	Consumption	Glow of wood/ isolating effect	Drying*
IRSA Platinum Rollgrund Plus+ for parquet, wood and bamboo flooring or stairs	1x approx. 120 g/qm	Glow of wood light-medium	2-4 hours
IRSA Platinum Exotic Primer for all wooden surfaces, especially for exotics e.g. bamboo and dark coloured wooden floorings (prevents widely the white cracks), non-yellowing	1x approx. 120 g/qm	Warm glow of wood, holds the wooden surfaces longer dark	2-4 hours
IRSA Renogrund (1) a special primer for 2C water-based varnishes, especially for timber wood, smoked oak and old parquet floorings	1x approx. 100 g/qm	Very warm glow of wood	4-6 hours
IRSA Uni Primer AL, solvent-based, alcohol-based a special primer for exotics and all critical wood species e.g. smoked oak, fruit wood	1x approx. 100 g/qm	Medium glow of wood applicable with all water-based varnishes	2 hours

* refers to ideal conditions (+20°C temperature und ca. 55% relative air humidity); **Top-coat** is applied with the water-based systems IRSA Platinum 2010 2C silky mat or IRSA Platinum 2030 2C ultra mat or IRSA Platinum 3010 2C silky mat, IRSA Platinum 3030 2C ultra mat or IRSA Platinum 3055 2C high gloss respectively with IRSA Platinum 1C water-based varnishes.

(1) When using IRSA Renogrund do not use IRSA Platinum 3000 1C silky mat and IRSA Platinum 3001 1C silky mat as top-coat (problems with adhesion)