

Technical data sheet 07/2022

IRSA Spachtel-Gel 2000

Spatula-gel for an intermediate filling. For IRSA KH-Siegel and IRSA Holzsiegel 2010

Basic:

Solvent-based alkyd-resin solvent, based on natural basic materials, ready-to-use.

Use and Characteristic:

When joints are not filled up thoroughly with IRSA HOLZKITTLÖSUNG, a sink-in may appear in these areas. The remaining pores can be filled up and closed with IRSA Spachtel-Gel 2000 between the lacquer-layers (IRSA Holzsiegel 2010 and IRSA KH-Siegel).

IRSA Spachtel-Gel 2000 is not appropriate for movable bottom-constructions, (e.g. sprung floors).

Application and Consumption:

The surface to be treated must be must be completely clean, e.g. dust-, oil-, wax- and grease-free, also remove any residues. Treat already sealed surfaces with IRSA KH Siegel or IRSA Holzsiegel 2010 thoroughly after the first lacquer-layer or before the final with IRSA Spachtel-Gel 2000 until it is completely smooth without any visible spatula marks left. Repeat the processing (after a drying time of approx. 3-4 hours after the first spatula application) when strong deepenings are on the surface. After a very good and evenly drying of IRSA Spachtel-Gel 2000 continue to seal the floor with IRSA KH-Siegel or IRSA Holzsiegel 2010.

The consumption of IRSA Spachtel-Gel 2000 is due to the quantity and type of sink-in, on average of approx. 40g/m².

Cleaning Agents:

With IRSA Verdünnung B (Thinner) for all application-tools.

Drying Time:

Drying times refer to normal temperature-conditions of +20°C and relative air-humidity of 55%. Higher conditions of air-humidity, lower temperature and stronger layers slow down the drying process. Care for good air-circulation. No draught!

Storage

Shelf life of unopened original container for at least 12 months. Keep opened container tightly closed and work up soon. Transport and keep cool and dry.

Cautions:

Keep out of the reach of children. Do not empty this product into canalization, any stretches of water of soiled ground. Care for good air-circulation during and after processing. Do not inhale sprays. Avoid eye-and skin contact or rinse off thoroughly with water. Material and container must be disposed of in a safe way.

Please, follow the instructions of P-and H- Phrases. Subject to regulations concerning hazardous agents, this product is identified as flammable.

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 the publishing of new information the earlier technical data sheets loose validity.