

# Lackfabrik Irmgard Sallinger GmbH

Technical data sheet 06/2007

# IRSA AQUA STAR GW (self-glossy)

Basic protection for extremely loaded, sealed surfaces - without polishing

#### Use and Characteristic:

IRSA AQUA STAR GW is maintaining all sealed surfaces such as wood, parquet and cork and stairs with high and extremely loading conditions. Also suitable for PVC, linoleum-layers and rubber-floors. I IRSA AQUA STAR GW is self-glossy, solvent-free, odourless, highly effective in maintenance, slip-and-slide resistant, also high-concentrated, water-resistant, contents biodegradable tensides. A combination of maintaining substances.

A first maintenance of a fresh sealed floor: The fresh sealed floor can be treated with IRSA AQUA STAR GW (depending on varnish-system after approx 3 -14 days) after the final hardness of the varnish coat. With the first maintenance of high up to very high stressed floors, apply IRSA AQUA STAR GW pure, thin and evenly 2-3x at the minimum.

**As wiping-maintenance:** for regular support in maintenance use the self-glossy IRSA AQUA STAR. Please regard the maintenance instruction with further notes.

### Storage:

Store cool but not store or transport under +6 °C. Storage in unopened original container at least 1 year. Keep opened container tightly closed and work up soon.

#### **Optimal Room climate:**

To keep the value of a wood- or parquet floor and to ensure human comfort, care for a healthy room climate (+20 °C and 55% relative air-humidity). With shortfall of the recommended air-humidity conditions. Jointformation on parquet might appear. If necessary, use humidifier.

## **Note for Parquet- and Wood-Floors:**

Wood is a product of nature and permanently working and adjusting to the room-climate. During the period of heating, the atmospheric humidity is falling. Wood is acting inevitably on that process, emiting moisture and shrinking. As longer and stronger a room is heated as more dry is the room-climate and more widened joints may appear. The widest joints appear mostly in the end of a heating period. In the end of summer, joints appear slightly or even close. To keep a forming of joints low, place water-evaporators on radiators and/or several plants. Too dry air-conditions are physiologically critical: It might affect your well-being, drying up your mucous membrane and causing sensitivity for infections.

#### Substances of content:

methylisothiazolinone, benzisothiazolinone, methylchloroisothiazolinone

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.