

Technical data sheet 07/2006

# **IRSA Soap Cleaner**

#### Basic

IRSA Soap Cleaner, is a high-concentrated soap-combination, produced of high quality of natural vegetable oils, without colour- or aromatic substances.

#### Areas of Use:

For cleaning, maintenance and first basic treatment on normal to heavy duty wear and tear of soft- and hard wood surfaces or cork in interior decoration. For floors, wall- and ceiling panels, furniture, doors, boards, etc.

## **Use and Characteristic:**

Carry out a dry cleaning of the surface first before cleaning with IRSA Soap Cleaner. Use IRSA Soap Cleaner on demand. Treat fresh impregnated surfaces after approx. 8 days at the earliest and always with good wrung out wipe-cloth. Work with two buckets: one for the soap-solution the other to wring out the wipe-cloth. Do not use IRSA Soap Cleaner pure – for high solid dirt use IRSA Base Cleaner G88.

## Consumption:

## On oiled surfaces:

mix approx. 20-50ml of IRSA Soap Cleaner into 10 litres of clean water and wipe the surface with good wrung out wipe-cloth. Do not wipe again with clear water, because the protective film would be removed. On oiled and waxed surfaces:

Use approx. 20ml of IRSA Soap Cleaner into 10 litres of wiping-water. Further processing as mentioned above.

## General:

To save the value of a wood- and parquet floor, care for a healthy room-climate ( $\pm$ 20 °C and 55% relative air humidity). When cleaning with IRSA Soap Cleaner, avoid cleaning with other cleaning and maintenance agents – to avoid irritations on the surface.

## **Substances of Content:**

Less than 5%, anionic and non-ionic detergents. Less than 5% soap, benzoisothiazolinone, methylisothiazolinone.

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.