

# WAKOL R 4515 Tile cleaner

## **Technical Information**

### Area of application

Cleaner for manual or machine application on old tiled floors for removal of layers of old care products and extreme dirt before subsequent tile laying.

#### **Technical data**

Raw material base: anionic and nonionic tensides

Mixing ratio: 1:3

Consumption: approx.1,0 I WAKOL R 4515 / 20 m<sup>2</sup>

pH – value: 10,2

Storage temperature: not below +5 °C, sensitive to frost

Storage time: approx. 36 months in tightly sealed container

Marking according to Ordinance on Hazardous

Substances: see safety data sheet

GISCODE: GG60

### Usage

Spread the tile cleaner over the floor with the single-disc machine and a black pad, finish the edges manually, leave for at least 10 mins and then again treat the surface with black pad or cleaning brushes. Then soak up the cleaning fluid e.g. with a wet-suction device, do not allow to dry. Neutralise residues by cleaning again twice with clear water and allow the surface to dry before carrying out further work.

### **Important**

Processing not below floor temperature of +15 °C and room temperature of +18 °C, as well as room humidity preferably between 40 % and 65 %, maximum 75 %. In cold weather, warm up WAKOL R 4515 Tile cleaner in due time in heated room.

All information is based on approx. 20 °C and 65 % relative air humidity.

We guarantee the uniform high quality of our products. All data is based on tests and many years of practical experience and refers to standardised conditions. The variety of materials used and the different construction site conditions, which lie beyond our control, preclude any claims based on this data. We therefore recommend making sufficient trials. Accompanying flooring manufacturer's instructions and the currently applicable codes must be observed. We gladly provide technical advice.

The product data sheets can be found in their latest version at www.wakol.com.

This Technical Information of 29.08.2016 supersedes all previous versions.



R6, 29/08/2016

F31TBGB,