

Technical Data Sheet

KERACOTT First Care No. 380

Application range In the interior, for the first treatment of KERACOTT – floors or clinker cotto. Also for other hard-fired, low

absorbent, unglazed floor tiles.

Technical qualities Results after polishing in satin glossy, water and grease repellent finish. Free of organic chemical

compounds according to DIN EN 71 part 9.

Full declaration Isoaliphates, linseed oil - stand oil - natural resin ester, micronized wax, orange oil, linseed oil -

stand oil, beeswax, carnauba wax, dehydrated amino sugar, bentonite and drying agents free of lead (Ca,

Mn, Zr).

Color Product: light – greenish – yellow

 ${\it KERACOTT\ becomes\ slightly\ darker\ through\ the\ treatment.}$

Application method Stir or shake thoroughly.

Spread evenly with a flat brush or lint-free cloth. Dried coating must be polished (see reverse)

Coverage 1 liter (1.06 quart) is sufficient for approximately 16 m² (172 ft²), i.e. 63 ml/m². The consumption depends

on the absorbency of the substrate and may vary.

Drying time At 23 °C (73 °F) and 50% relative humidity: 24 - 48 hours. Do NOT enter floor during drying time.

Cleaning Clean tools immediately after use with SVALOS Thinner No. 222 or LEVO Brush Cleaner No. 997.

Specific gravity Approximately 0.80 g/ml.

Safety advice Ensure good ventilation during and after application. Always be sure to store cleaning cloths, polishing

pads, sponges, etc. that are still wet or even slightly moist with KERACOTT First Care No. 380 in an airtight metal container or in water until their disposal, as there is a danger of spontaneous combustion caused by

the plant oil content. The liquid or applied product is not self-ignitable.

H304 May be fatal if swallowed **and** enters airways

P301 + P310 IF SWALLOWED: Immediately call a POISON CENTER/doctor.

P331 Do NOT induce vomiting.

P405 Store locked up.

Danger P501 Dispose of waste according to applicable legislation.

EUH208 Contains limonene (orange oil). Can cause allergic reactions.

Disposal According to local official regulations.

Container sizes 0.75 l; 2.5 l; 10 l.

Storage Cool and dry. Shelf life: unopened at least 4 years. Close lid tightly after use.

LIVOS Plant Chemistry D-29559 Wrestedt OT Emern. Tel. +49 5825 / 88-0. Fax 88-60. www.livos.de. info@livos.de

How to use

KERACOTT First Care No. 380

Preparation After laying and grouting clean the floor residue-free with GLOUROS Cement Residue Remover No. 1808 and

wash afterwards with water. By remaining alkalinity, the joints can appear dappled, these "shadows" can go back after a few months. Let the floor dry (well ventilated) for at least 3 days and if necessary protect

against soiling with corrugated cardboard (do NOT use plastic). For the first treatment the floor must be absolutely clean and ry.

Application Apply once evenly and thinly with a flat brush or lint-free cloth. It is useful to create a sample area to

determine the optimum application quantity. After 1 -2 days of drying time, polish the surface with a brush, single-disc machine or polishing pad or similar until a satin gloss is achieved. No streaks should be visible

during polishing.

Cleaning and Care With TRENA pH-Neutral Cleaner No. 556 or LATIS Natural Intensive Cleaner No. 551. Be sure to follow the

recommended dosage. In case of wear after strong usage, do after-care with KERACOTT First Care.

These directions are the result of long years of research and practical testing. They are backed by our most current expert information. New findings may invalidate this information. The latest version is available on our website at www.livos.de. This data sheet is meant to serve as information and instruction. No legal liability should be interpreted from it. In case of doubt, please contact the LIVOS customer service (see page 1).

July 2023