

- natural-brown, overcoatable
- ready-to-use, overcoatable
- crack-free curing, high filling power

# **Wood-Repair Filler**

#### Use

Filler is suitable for filling and smoothing cracks, holes and chipped edges in wood surfaces. Filler remains slightly flexible even after curing and adapts to natural movement ("working") of wood. For use indoors and, where overcoated with weather-resistant finish, outdoors.

## **Constituents**

Synthetic resin dispersion, mineral fillers, water, additives

#### **Substrate**

For wood surfaces. Substrate shall be clean, strong and free from adhesion-impairing substances. Weathered wood shall be stripped back to intact layer.

# **Application**

Knead tube well prior to use. Press filler directly into area to be patched and smooth down with spatula. Product can be applied to coat thickness of up to 5 mm in single operation. With deeper holes, further coat can be applied after first coat has fully dried.

After fully curing, filler can be overcoated with all waterbased paints, varnishes and lacquers. When used outdoors, apply weather-resistant finish coat after full drying.

Wash tools with water immediately after use.

# Consumption

Per mm application thickness  $\rightarrow$  approx. 1.8 kg/m<sup>2</sup>

# Application temperature

+5 °C to + 30 °C for material, ambient air and substrate

## **Drying time**

Approx. 12 hours (depending on coat thickness) under normal conditions (at +20 °C, 65 % relative humidity and moderately absorbent substrate); allow suitably longer drying times for unfavourable conditions.

#### **Tinting**

With Universal Concentrated Colorants.

#### Note

Keep out of reach of children. Ensure adequate ventilation during application and drying. Refrain from eating, drinking and smoking while using paint. In case of contact with eyes or skin, rinse immediately with plenty of water. Do not allow to enter drains, sewers, surface waters or ground. Hand over only fully emptied containers for recycling.

#### Contains biocidal product (preservative):

Methylchloroisothiazolinone/methylisothiazolinone (3:1), benzoisothiazolinone. May cause an allergic reaction. Advice for isothiazolinone allergy sufferers is available on 0049 (0) 341 / 44655-0.

GISCODE for coating materials: BSW20

## Storage

Store in cool, though frost-free environment in properly sealed containers. Minimum shelf life in unopened containers subject to proper storage: 48 months from production date (see batch label).

# Item No.

101025 400 g PE tube

Status: August 2020 Page 1 of 1