

## Technical Datasheet

Item Code: PKIT019X | Rev.: 12-09-2023 | Ver: 3.3

# **PARKETKIT**

### Colored acrylic filler parkettkit



#### **¤**Description

PARKETKIT is a acrylic filler to seal baseboards, joints, between differing flooring elements, etc. May be over-coatable easily after the complete hardening.

<b>¤Characteristics</b>	
Mixture ratio	single-component
Application temperature	+10°C ÷ +25°C
Application	silicone gun
Colour	oak, walnut, doussiè, iroko, beech-
	cherry, maple, white, wenge', gray, beige
Joint coverage for leakage 5x5	aprox. 12 linear meters
Joint coverage for leakage 10x10	aprox. 3 linear meters
mm	
Specific weight	white 1,6 kg/L
	coloured 1,65 kg/L
Maximum open time	15-20' <i>(¹)</i>
Complete hardening	18-24 h <sup>(1)</sup>
Storage stability	1 year <sup>(2)</sup>
Packaging	310 ml
Tool cleaning	water (with fresh adhesive)
1 at 20°C and 65% D.U. for looken	- 3/4

- 1 at 20°C and 65% R.H. for leakage 3/4 mm
- 2 in original sealed containers at temperatures between +10°C and +25°C

#### **≖**How to use

PARKETKIT may only used on perfectly clean, degreased and dustfree surfaces. After applying, smooth out the joint with a trowel or wet sponge. Repeat the application in case of excess shrinking. After 24 h from the application may be sanded.

#### **W**arnings

For temperatures above 30°C, provide a consumption for a 20% higher. Maximum material allowance is 15 x 15 mm. Low temperatures, high humidity and a considerable leakage can slow down the hardening of the adhesive.

#### **¤Label** elements



· For more information about the safe use of the product it is recommended to consult the latest version of the Safety Data Sheet.

#### **¤**Web link

Be sure to have the latest version of this technical data sheet downloadable also from the following link:



http://www.chimiver.com/tds/EN\_PARKETKIT.pdf

These information are given from the best of our knowledge and technical experience. They are of general character and not binding in any way our company. Every single case should be put to a pratical test by the user who assumes the full responsability of the final result of his work.