

Item Code: PKFL001X | Rev.: 29-06-2022 | Ver: 3.0

Technical Datasheet

PARKETTKOLL FLOT D/3

Single-component vinyl adhesive in water dispersion for gluing tongue and groove pre-finished and laminated wooden floor



PARKETTKOLL FLOT D/3 is a single-component vinyl adhesive in water dispersion with no solvents suitable for gluing between tongue and groove of pre-finished wooden floors or laminated floors that have been laid on a "floating setting". Because of its excellent water resistance and thermal stability, it is also suitable for carpentry work, for gluing bathroom fittings, kitchen surfaces, windows etc. The gluing has a D3 class resistance according to DIN EN 204 standard.

¤Characteristics

Mixture ratio	single-component
Application temperature	+10°C ÷ +25°C
Application	bottle with pouring lip
Maximum open time	10' <i>(1)</i>
Hardening	4 h
Соvегаде	30-40 g/linear m
Colour	white (transparent with hardened
	product)
Storage stability	1 year ⁽²⁾
Packaging	0,5 kg - 5 Kg
Tool cleaning	Water (before the hardening of the
	adhesive)

1 at 20°C and 65% R.H.

2 in original sealed containers at temperatures between +10°C and +25°C

¤How to use

For gluing grooved floors, spread the glue on the upper part of the groove and put it immediately on to the other part ensuring maximum damp proofing on the glued areas. For other uses, spread PARKETTKOLL FLOT D/3 on one or both sides that are to be glued and press for about 20 minutes. Remove any glue residues from the floor and work equipment immediately with hot water.

¤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_PARKETTKOLL_FLOT_D3.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.