

Item Code: ARPM099X | Rev.: 29-06-2022 | Ver: 3.1

Technical Datasheet

ADESIVER RPM

Self-expanding adhesive for quick repairs

¤Description

ADESIVER RPM is a self-expanding single-component adhesive for quick repairs. It is a polymer with high tenacity, hard, with high adhesion power.**¤ Destinations:** Fixing the pieces of wood which are not perfectly glued to the subfloor.

¤Characteristics

Mixture ratio	single-component
Application temperature	+10°C ÷ +25°C
Application	syringe
Pot-Life	n.a.
Maximum open time	n.a.
Hardening	2 h ⁽¹⁾
Соvегаде	n.a.
Colour	brown
Thinning (if necessary)	DILUENTE DMC 50
Storage stability	6 months ⁽²⁾
Packaging	0,5 kg
Tool cleaning	DILUENTE DMC 50 (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

Make a small hole near the ends of the block with a Ø 3/4mm. drill-point through to the subfloor. Inject a few drops of water with the syringe. After about 2 minutes inject in the same hole 1-2 ml. of ADESIVER RPM. While drying, ADESIVER RPM increases its volume; therefore it is advisable not to inject an excessive amount of the product. At the end of this time, the block will be firmly stuck to the base. Any excess of ADESIVER RPM will have to be removed with a razor blade. If the repair has to be done to the block of a floor, which has already been varnished, we recommend to put adhesive tape around the edge of the area involved. To clean off the unhardened product use a polyurethane thinner DILUENTE DMC 50. We recommend, while using ADESIVER RPM, to use all the personal prevention systems.

Note:

In the event of transport or temporary storage at low temperatures (< 10 $^{\circ}$ C), reconditioning the product for 2 hours at 20 $^{\circ}$ C before use.

¤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_ADESIVER_RPM.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.