

# Technical Datasheet

Item Code: AUV0099X | Rev.: 29-06-2022 | Ver: 3.0

# **ADESIVER ULTRA V**

## Suitable adhesive for fixing the wood blocks not perfectly glued



### **¤**Description

ULTRA V is a rapid-setting adhesive for repairing wood floors. ULTRA V comes with cartridges containing 2 reactive components that are automatically dosed and mixed by the mixing nozzle. This occurs when extruding with a standard silicone gun.

#Characteristics	
Mixture ratio	self-mixing during extrusion
Application temperature	+10°C ÷ +25°C
Application	silicone gun
Maximum open time	variable
Fixing time at 30°C	4'
Fixing time at 25°C	5'
Fixing time at 20°C	7'
Fixing time at 10°C	15'
Fixing time at 5°C	15'
Complete hardening	4'/25'
Coverage	depending on the use
Colour	dark grey
Storage stability	1 year <sup>(1)</sup>
Packaging	165 cc
Tool cleaning	DILUENTE DNE

in original sealed containers at temperatures between +10°C and +30°C

#### #How to use

Insert the black pushing cap in the lower part of the cartridge and load in as a normal silicone gun. Unscrew the pushing cap and screw on the mixing nozzle. Remove the slab which needs to be repaired and clean properly the subfloor. Squeeze some of the product from the cartridge making sure to eliminate the initial part until you have a uniform colour. Then lay the slab and pound it with a rubber hammer. Weight it down until it hardens. Once finished, do not remove the nozzle until next utilisation. Wear suitable gloves while using it.

#### **¤Label** elements



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

#### **¤**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\_ULTRA\_V.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.