

# Warranty certificate

D-MAX Belgium guarantees that the product MAX PRO 21 All-Round can be safely used to bond and seal seams and joints on all natural stone surfaces, only if the instructions and notes listed below are carefully monitored and observed.

<b>Product name:</b>	<b>MAX PRO 21 All-Round Colors</b>
<b>Product code:</b>	<b>B-1001 - White - 290 ml</b> <b>B-1002 - Grey - 290 ml</b> <b>B-1003 - Black - 290 ml</b> <b>B-1004 - Brown - 290 ml</b> <b>B-1005 - Beige - 290 ml</b> <b>B-1006 - Sanitary white – 290 ml</b>
<b>Applications:</b>	Bonding and sealing of natural stone on natural stone, natural stone and porous and on non-porous surfaces.
<b>Processing:</b>	Surface must be clean, degreased and free of any loose parts, glue, old silicone parts, cleaning products, ... Treat porous surfaces in outdoor applications beforehand with a neutral primer if necessary. Use the correct joint dimensions for expansion joints and use PU or PE backing material. Apply MAX PRO 21 All-Round in vertical stripes to leave enough space to let the air between the lines so that it can polymerize completely. <u>Do not apply in dots.</u> Minimum recommended thickness of 2 mm to 3 mm. Do not use clamps. For sealing the surfaces need to be degreased before application with MAX PRO 51 Power-Clean Spray. Fill up the joints completely without air inclusions. Finish the seams with MAX PRO 53 Ultra-Finisher. Uncured MAX PRO 21 All-Round can be removed with MAX PRO 51 Power-Clean Spray. Cured MAX PRO 21 All-Round can only be removed mechanically.
<b>Exceptions:</b>	Avoid application in very thin layers. Otherwise it is possible that the product will not optimally cure and bond. Rinsing with lukewarm water immediately after finishing sealant joints is recommended. MAX PRO 21 All-Round Transparent is <u>not suitable</u> for natural stone applications and can cause staining. Not suitable for: bituminous products, PE, PTFE, PP, PC and PMMA.
<b>Miscellaneous:</b>	In order to prevent discoloration and yellowing during the application and curing, avoid contact with non-neutral chemicals and vapors of non-neutral chemicals. Contact with chlorine and aggressive chlorine containing products and aggressive cleaning agents must be avoided. The absence of daylight can cause the yellowing of the product. Not suitable for permanent water immersion nor double glazing sealants.
<b>Disclaimer:</b>	D-MAX Belgium guarantees that its products are conform to its technical data sheets and can be used by the professional for all the applications described herein. For professional use only. D-MAX Belgium is not liable for applications where the good workmanship is not followed and / or poorly finished joints.
<b>Technical data sheet:</b>	Product specifications and the DoP can be viewed or downloaded from our website : <a href="http://www.d-max.eu">www.d-max.eu</a> .