## **IMPORTANT!** PLEASE READ BEFORE USE

Cartridge should be kept at 21 °C for best results





450ml cartridge: Dispensing gun: Newborn 435-XSP, 900ml cartridge: Dispensing gun: Albion B26-T900ml or similar 26:1 thrust ratio dispensing gun.

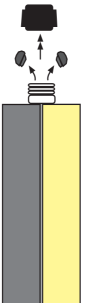
## INSTRUCTIONS FOR USING CARTRIDGE UNIT



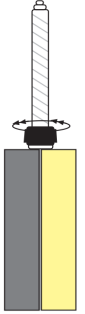
**SHAKE WELL BEFORE USE** 



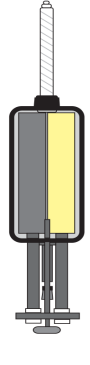
**Unscrew locking** nut and remove D caps



Place static mixer over cartridge neck and secure tightly with locking nut



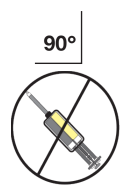
**Pull back pistons** in gun and securely load cartridge in cradle

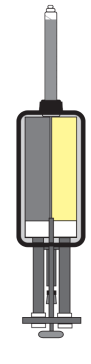




#### **IMPORTANT**

Hold gun straight up at a 90° angle and slowly pull trigger to purge air from unit. **Drive material** to top of mixer.







Tilt gun down and squeeze first 2-3 shots of material into a disposable cup, etc.

#### **IMPORTANT**

Gun should be tilted down whenever dispensing or when cartridge is being used.





To re-use cartridge, tilt cartridge unit down, remove mixer wipe excess material off cartridge neck, then replace D-caps and screw on lock nut. Use new mixer with





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#### **DEFECT PREPARATION IS CRITICAL**

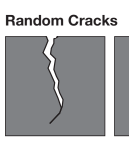
**Spalled Joints** 

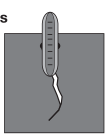
**Spal-Pro 2000** can be used to permanently repair a variety of com-mon floor defects, but proper defect preparation is critical in ensur-ing that your repair will last. There are two important factors in repairing any floor defect:

REPAIR AREA MUST BE DRY AND COMPLETELY CLEAN OUTSIDE OF REPAIR AREA SHOULD HAVE A VERTICAL EDGE... DO NOT FEATHER EDGE REPAIRS!

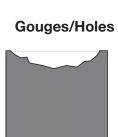
Edges of repair can be defined using a concrete saw or right angle grinder with a diamond/abrasive blade. A cold chisel is also acceptable. Vertical edge of repair area should be 50mm minimum or 19mm + (preferred). Any concrete that is not structurally sound should be removed along with any debris, dirt, oils, etc.

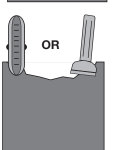
THESE ARE ABBREVIATED REPAIR INSTRUCTIONS. FOR MORE DETAILED REPAIR SPECIFICATIONS CONTACT LESA SYSTEMS 2017 LTD.

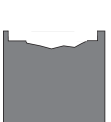




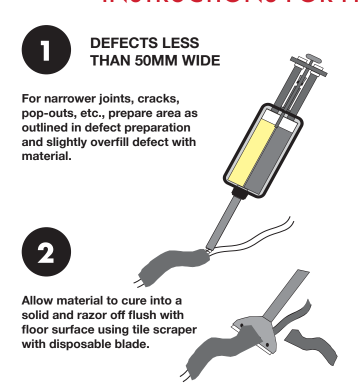


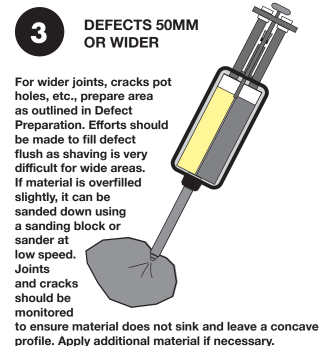






### INSTRUCTIONS FOR FILLING FLOOR DEFECTS







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