IMPORTANT! PLEASE READ BEFORE USE

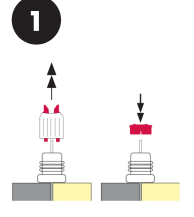




Cartridge should be stored at or conditioned to 18°C - 23°C prior to use for best results

> For most consistent mix, dispense with Albion B26 T600 ML or similar 26:1 thrust ratio dispensing gun. Lower thrust ratios can lead to less consistent results.

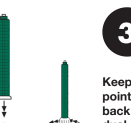
INSTRUCTIONS FOR USING CARTRIDGE UNIT



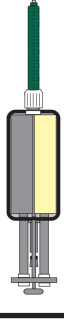
Shake unit well (1 minute +) Allow unit to sit upright for several minutes to deair. Unscrew lock nut and remove plug. Insert flow restrictor into top ports.



Place static mixer over cartridge neck and secure tiahtly with lock nut.



Keeping cartridge pointed up, pull back pistons in dual gun and securely load cartridge into cradle.

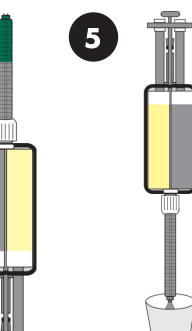


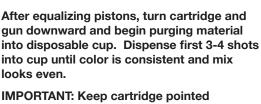


Keep gun pointed up at a 90° angle and slowly pull trigger to drive material to top of mixer purging air and equalising pistons.









downward throughout the installation process. Tipping cartridge up and down can lead to material cross contamination in cartridge, which can create uncured spots or improper mix.



600ML (300x300) Dual Cartridge



700 Great South Road, Penrose P O Box 9826, Auckland, New Zealand www.lesasystems.co.nz Tel: 64 9 526 7136 Fax: 64 9 525 2139 Freephone: 0800 74 LESA (0800 74 5372) Email: sales@lesasystems.co.nz

INSTRUCTIONS FOR USING CARTRIDGE







TECHNICAL ASSISTANCE

Complete technical support and literature are available by contacting our NH headquarters at 800-223-6680.

PRODUCT DESCRIPTION

Composition: **Rapid Refloor** is a two-component, 100% solids structural polyurethane/polyurea hybrid. When cured, **Rapid Refloor** is a rigid structural polymer with a Shore D Hardness of 70-75.

LIMITATIONS

- Rapid Refloor is a structural repair product and should not be used as a floor joint filler.
- Rapid Refloor is a structural repair product with very high adhesive and tensile properties; consequently it will restrain concrete movement wherever placed and may lead to concrete tearing if substantial concrete movement occurs after placement.
- Rapid Refloor is not designed for use in temperatures below (0°C).
- Rapid Refloor overfill may leave a light stain/shadow on some concrete surfaces.
- Rapid Refloor may exhibit a moisture reaction on damp or wet surfaces; repair area should be clean and dry.

INSTALLATION

Rapid Refloor is designed to be mixed using a universal or dual-cartridge kit with appropriate gun or by hand in very small amounts. Material should be preconditioned to 21°-27°C prior to use for best results. **Rapid Refloor** is designed for use in concrete floors at temperatures of 0°C or higher. If concrete temperature is lower than 0°C, temporary heat tenting, etc. must be used to warm up floor area prior to installing material.

USING DUAL-COMPONENT CARTRIDGES

Prepare cartridge for dispensing with static mixer and flow restrictor per kit instructions. Material should be dispensed at a moderate pace using steady pressure. Keep a waste container (disposable cup) handy to dispense **Rapid Refloor** liquid at start of application or if dispensing is delayed for more than 30 seconds (to avoid cured material in mixer tip).

USING RAPID REFLOOR AND GRINDING / POLISHING

If using **Rapid Refloor** to repair surface defects in conjunction with grinding/polishing decorative concrete floors we recommend the following:

Install **Rapid Refloor** after initial course grind but prior to second grind. This will help ensure that any residual staining or shadowing from **Rapid Refloor** overfill is removed in second grind. If staining is a critical concern, test an inconspicous area first to confirm that stain is removed during subsequent grinds.

When grinding cured **Rapid Refloor**, metal or resin pads with 80 grit or finer should be used for best results.

Best results are obtained by first grinding off any excessive overfill with a cup grinder. It is further recommended that grinding operations be delayed for 30 minutes or more after initial **Rapid Refloor** placement (at 21°C), longer for very thin applications.

DEFECT PREPARATION AND REPAIR

Complete technical support and literature are available by contacting Repair area should be completely free of dust, debris, dirt, oils and moisture prior to application of material.

SURFACE DEFECTS / SPALLS

Remove all loose concrete chips, spalls, islands, etc. back to structurally sound concrete with a hammer and chisel or dry cut saw equipped with diamond blade.

Slightly overfill defect and monitor the installation for any seepage. If seepage into defect is detected, rapidly dispense additional material to restore flushness with surface. After **Rapid Refloor** cures into a hard solid (approximately 25 minutes) grind off any excess flush with surface using a cup grinder with medium grit pad such as Norton's Rapid Strip or 20X Flap Disc pads or Gator Finishing Products' Ultra Power 4.5" Medium Finishing Discs.

ANCHOR BOLT HOLES

If anchor is still intact cut off as much of the bolt as possible prior to slightly overfilling defect with **Rapid Refloor**.

RANDOM CRACKS

Cracks up to 3 mm in width should be cleaned using a soft wire wheel or brush and wiped with solvent to remove dirt or oils prior to filling with neat **Rapid Refloor**. Fill/overfill crack with neat **Rapid Refloor** and grind off any high spots after cure.

For cracks wider than 3 mm or cracks where continual movement is suspected an alternate recommended repair method is to rout out the crack using a diamond blade to a depth of 12 mm to 3/4" (18 mm) and filling the crack with a semi-rigid filler such as our **Spal-Pro RS 88** or **MM-80** Joint Fillers.

SAFETY

Rapid Refloor is for industrial use only. Use only in well ventilated areas. Practice all normal job site safety precautions (clear work area, etc). Thoroughly review MSDS for additional information prior to use.

WARRANTY

WARRANTY: Metzger/McGuire Co. solely and expressly warrants that its Spal-Pro 2000 shall be free from defects in material and workmanship for 365 days from the date of purchase. Unless authorised in writing by an office of Metzger/McGuire, no other representations or statements made by Metzger/McGuire or its representatives, in writing or orally, shall alter this warranty. Metzger/ McGuire makes no warranties, implied or otherwise, as to the merchantability or fitness for ordinary or particular purposes of its products and excludes the same. If any Metzger/McGuire product fails to conform with this warrant, Metzger/McGuire will replace the product at no cost to the purchaser. Purchaser's sole remedy in any case shall be limited to the purchase price or replacement cost of product and specifically excludes labour and the cost of labour, lost wages and opportunity costs, and all other possible incidental, consequential or special damages resulting from any claim of breach of warranty, breach of contract, negligence or any legal theory. Any warranty claim must be made within one (1) year from the date of material purchase. Metzger/McGuire does not authorise anyone on its behalf to make any written or oral statements which in any way alter the installation procedures or written installation instructions published in its product which fails to conform with such installation information or instructions shall void this warranty. Purchaser shall be solely responsible for determining the suitability of Metzger/McGuire's products for the purchaser's intended purpose.



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