## MARKETING ANNOUNCEMENT



**Authorized Applicator** 

ID-2018-06 LIQUISEAL® Liquid Flashing April 27, 2018

## To: Carlisle SynTec Systems' Authorized Applicators

Carlisle SynTec Systems is pleased to introduce LIQUISEAL Liquid Flashing. This two-component, polyurethane-based system creates a reinforced, cold-applied liquid flashing that is compatible with all Carlisle EPDM, TPO, PVC, and KEE HP membranes and is ideal for flashing oddly shaped penetrations and tying together dissimilar roofing systems without building a knee wall or impeding drainage.

LIQUISEAL Liquid Flashing is UV- and color-stable, solvent-free, low-VOC, and virtually odorless. Unlike PMMA-based products, LIQUISEAL Liquid Flashing is pre-measured and easy to use. Carlisle is also pleased to introduce the following accessories and primers for use with LIQUISEAL Liquid Flashing:

- LIQUISEAL Metal Primer Used to prime metal, EPDM, and other non-porous surfaces
- LIQUISEAL Concrete & Masonry Primer Used with Surfacing Sand to prime concrete, masonry, and other porous surfaces
- Spiral Agitator Used to mix resin properly
- Surfacing Sand Used with Concrete & Masonry Primer to promote proper adhesion and mechanical bond.

Product Code	Product Description	Stocking Location(s)	Package Quantity
330890	LIQUISEAL Metal Primer	C, G, T	15/box
330891	LIQUISEAL Liquid Flashing Resin5G	C, G, T	8/box
330892	LIQUISEAL Liquid Flashing Resin - 1G	C, G, T	Pail
330893	LIQUISEAL Flashing Fleece 13.8" x 164'	C, G, T	3 rolls/bag
330896	LIQUISEAL Spiral Agitator	C, G, T	2/box
330894	LIQUISEAL Flashing Fleece 27" x 164'	DS	1 roll/bag
330897	LIQUISEAL Concrete & Masonry Primer25G	DS	15/box
330898	LIQUISEAL Concrete & Masonry Primer - 1.1G	DS	Pail
330899	LIQUISEAL Surfacing Sand - 50 lb.	DS	Bag

For complete application instructions, please refer to LIQUISEAL Liquid Flashing details and Product Data Sheets. If you have any questions, or for more information, please contact your Manufacturer's Representative.

Sincerely,

Adam Burzynski, Roofing Accessories Product Manager