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Product Data Sheet

Quick Mender® L.O.

Low Odor Repair Polymer & Concrete Primer

Product Description- *VersaFlex* **Quick Mender**® **L.O.** is a specially formulated polymer rapid repair product. In its basic low viscosity formulation, **Quick Mender**® **L.O.** may be used in a variety of unique applications to repair concrete substrates.

Uses- VersaFlex Quick Mender® L.O. may be used with all VersaFlex rapid curing polyurea sealants and spray coating systems. It is designed for use in both interior and exterior concrete repair and parging situations.

Ideal for Applications in:

- Repairing spalls and cracks in traffic areas
- Restoring integrity to dusted concrete
- Filling bug-holes on horizontal surfaces
- Repairing horizontal surfaces of concrete and masonry
- Bridge deck repairs
- Below grade repairs
- Spalled control joints
- Freezer applications
- Polishing concrete floors

Advantages:

- Low Odor & VOC's
- Low viscosity in neat configuration will penetrate concrete for permanent bond
- Fast return to service in 30 minutes
- Can cure in -30°F. Cure time will be extended at lower temperatures
- Mix with dry industrial quartz to produce a durable polymer concrete
- May be mixed with silica flour, fumed silica, and cabosil
- Self-leveling
- May be feather edged
- Minimal surface preparation required
- Good chemical resistance

Property	Test Method	Typical Value
VOC	Theoretical	8%
Solids Content	Theoretical	92%
Pot Life	ASTM D1640	2 - 3 minutes
Tack Free	ASTM D1640	15 - 20 minutes
Open to Traffic @77°F	ASTM D1640	> 30 minutes
The following properties are typical after maintaining cured product at 70 – 77°F for 4 days:		
Tensile Strength (psi)	ASTM D638	2,300 - 3,000
Tensile Elongation (%)	ASTM D638	1 - 2
Modulus of Elasticity (kpsi)	ASTM D638	170 - 260
Tear Strength (lb/in)	ASTM D624	260 - 340
Shore (D) Hardness	ASTM D2240	65 - 70
Taber abrasion, mg wt loss (1000 g, 1000 revs, C-17)	ASTM D4060	250 - 300

The value ranges stated in this Technical Data Sheet are based on system processing under laboratory conditions. Equipment configurations and/or field application conditions may produce variances in final system values.

Packaging-

- <u>Six-hundred ML cartridges</u>: 300ml of 'A' and 300ml of 'B' side packages as a duplex cartridge. Ten cartridges per case.
- Two Gallon Kit: 1 gallon can of 'A' side and 1 gallon of 'B' side
- Ten Gallon Kit: 5 gallons of 'A' side and 5 gallons of 'B' side
- One Hundred Ten Gallon Kit: 55 gallons of 'A' side and 55 gallons of 'B' side. Drum containers filled by weight, volume is approximated.

Colors- View standard ColorFlex chart at versaflex.com

Mixing- Quick Mender® **L.O.** is a two-component product. Before using material, thoroughly shake the cartridge for a few minutes. If adding pigment to container kits, add pigment to 'B' side and stir thoroughly then add to 'A' side. Stir 'A & B' mixture thoroughly for 30 seconds to eliminate streaking and make homogeneous.

Surface Preparation- Provide clean and dry concrete surface. When restoring surface integrity to dusted concrete, remove loose surface material. Abrasive blast or abrade surface per ICRI Technical Guideline No. 310.2 or SSPC SP13 as required.

Application-

- Used as a primer: Carefully pour/dispense material to properly prepared area. Protect surrounding areas from excess material. Spread as necessary with squeegee or ¼" roller and allow to dry. Large areas should be primed with same material before full repair occurs.
- May be sprayed through plural component equipment (low viscosity formulation only), squeegee, roller or brush to 5 to 10 wet mils.
- Used in patching applications: holes, divots, pop outs and re-nosing of joints. Dry aggregate needs to be mixed into Quick Mender® L.O. ('A' & 'B' already mixed 1:1) or at a 3 to 1 ratio (aggregate to Quick Mender® L.O.), but not more than 4 to 1. 20 to 30 dry mesh is ideal size. Trowel as necessary and allow to dry.
- Please review Material Processing & Handling Information for further details. Quick Mender L.O. is not to be used on non-porous substrates. Quick Mender® L.O. can be top coated if desired, follow proper surface preparation procedures.
- When used in cold applications, allow for longer dry times before placing back into service or topcoating.

Clean Up- Cured product may be disposed of without restriction. Excess liquid 'A' & 'B' material should be mixed together and allowed to cure, then disposed of in the normal manner. Product containers that are "drip free" may be disposed of according to local, state and federal laws.

Safety- Review SDS at VersaFlex.com

Basic safety for personal protection is:

- Long sleeve overalls or disposable Tyvex overalls
- Rubber gloves
- Splash shield or safety glasses with splash guards
- Rubber or leather boots
- Do not use near high heat or open flame
- Do not take internally
- Keep out of reach of children
- Respirator

Precaution- This product contains Volatile Organic Compounds (VOC's) which may be released during and for some period after installation producing odors and affecting air quality. To avoid possible contamination of sensitive substances and for protection of human health, ensure proper air ventilation of work areas until odors completely dissipate.

Shelf Life- One year from date of shipment, in original, unopened factory containers, under normal storage conditions of 55°F to 95°F (18°-35°C).

Technical Services- Sales and Customer Support 913-321-9000

VersaFlex Product Manufacturer's Warranty

During a period of one-year from date of shipping, VersaFlex Incorporated will refund the price of or replace, at its election, product it finds to be defectively manufactured, provided the product has been stored and used properly. Except as expressly stated herein, the company makes no warranty of merchantability and no warranty of fitness for

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