

Fixmaster® Steel Liquid

- Pourable and self-leveling
- Recommended for casting into hard to reach areas, anchoring and leveling, and forming moulds and fixtures
- 13 in.3 coverage, at 1/4" thickness
- 225°F maximum operating temperature
- 6000 PSI tensile strength
- 25 minutes working time
- Functional cure in 6 hours
- Accepted for use in Canadian food processing facilities
- Colour: Grey



LOCTITE

Model	Mfg.		Price	Qty Pr	ce
No.	No.	Size	/Each	Qty /Ea	ch
AC340	235617	1 lh kit			

Fixmaster® Aluminum Liquid

- Two-part, pourable epoxy system heavily reinforced with aluminum powder
- For casting and repairing of aluminum parts, and for making molds and fixtures
- 17 in.³ coverage, at 1/4" thickness
- 200°F maximum operating temperature
- 6000 PSI tensile strength
- 20 minutes working time
- Functional cure in 6 hours
- Accepted for use in Canadian food processing facilities
- Colour: Aluminum



Model	Mfg.		Price	Q	ty Price
No.	No.	Size	/Each	Qty	/Each
AC333	235614	1 lb. kit			

Fixmaster® Fast Cure Poxy Pak™ Epoxy

- Bonds virtually any material to repair, fill, and seal holes, cracks, and worn surfaces
- 300°F temperature resistance 2300 PSI adhesive tensile shear
- 1 minute working time
- Fixtures in 4-6 minutes
- Full cure in 1 hour
- Colour: Clear



LOCTITE.

Model	Mfg.	_ 7	Price	Qty Price	
No.	No.	Size	/Each	Qty	/Each
AA739	1324007	1 oz.			

Fixmaster® Fast Cure **Epoxy Mixer Cups**

- · Excellent chemical resistance
- Fills porosities and can be used to build up worn parts
- For bonding glass, hard plastics, rubber, and metal
- 180°F temperature resistance
- 2000 PSI adhesive tensile shear
- 5 minutes working time
- Fixtures in 10 minutes
- Full cure in 12 hours Colour: Grey



LOCTITE.

Model	Mfg.		Price	Q	ty Price
No.	No.	Size	/Each	Qty	/Each
AC124	209717	10 x 4 g			
AC125	209718	10 x 1 oz.			

Loctite® 2000 Putties

- Tensil Strength on Grit Blasted Steel: 675 PSI
- A self-leveling aluminum liquid that can be poured into molds and cavities
- Recommended for casting aluminum replacement parts and for making molds
- Is paintable and sandable



OCTITE

Model	Mfg.		Price	Q	ty Price
No.	No.	Size	/Each	Qty	/Each
AB739	235579	8 oz.			

Fixmaster® Fast **Set Steel Putty**

- Faster setting version of the Loctite® Fixmaster® steel putty
- Sets in 3 minutes
- Accepted for use in Canadian food processing facilities



LOCTITE.

Mode	l Mfg.		Price		Qty Price	
No.	No.	Size	/Each	Qty	/Each	
AD01	2 219293	1 lb.				

Loctite® Fixmaster® Metal Magic Steel™

- Kneadable, two-part paste
- Working time: 3 minutes
- Sets in 10 minutes
- Adheres to damp surfaces
- Can be drilled, filed and painted
- Ideal for emergency sealing of leaking tanks and pipes
- Smooths welds, repairs small cracks in castings and fills oversized bolt holes
- NSF/ANSI 61 certified

LOCTITE.

Fixmaster™ Magna-Crete™ Concrete Repair

- Rapid setting concrete repair and grouting system
- Bonds to concrete, wood, glass, steel and construction materials
- **CFIA** approved
- Two-component system requires mixing of two parts.



Model	Mfg.		Price	Qt	y Price
No.	No.	Size	/Each	Qty	
AD915	209681	4 oz.			

LOCTITE

Model	Mfg.		Price	0	ty Price
No.	No.	Size	/Each	Qty	/Each
AF282	1012500	1 lb.			

Loctite® Fixmaster® **Underwater** Repair Epoxy™

- Two-component, room temperature curing epoxy adhesive used for high strength, permanent bonding of metals, ceramics, concrete, wood and most plastics
- Can withstand temperatures of up to 150°C (300°F)
- Works on both wet and dry surfaces and sets up and cures underwater
- Putty like material is ideal for plumbing, irrigation and marine applications because it is unaffected by chlorinated or salt water
- Typical applications include plugging and filling gaps, leaks and holes in pipes, fitting tanks, valves and pumps
- Accepted for use in Canadian food processing facilities



LOCTITE.

Model	Mfg.		Price	Qt	y Price
No.	No.	Size	/Each	Qty	/Each
AE628	235487	4 oz.			