

BIG FOOT™ VEHICULAR GRADE

Withstands even the heaviest rolling equipment traffic. Resists liquids as harsh as jet fuels and hydraulic fluids. Superior adhesion forms a solid bond to metal, concrete, and wood.

BIG FOOT™ ZERO V.O.C.

This 100% reactive, solvent-free epoxy has the most aggressive profile in the Big Foot line. Use in odour-sensitive areas such as wineries, food processing plants, hospitals, or for confined spaces.

BIG FOOT™ METAL PRIMER

Two-component, epoxy-polyamide primer increases adhesion between all Big Foot™ anti-slip coatings and metal surfaces.

BIG FOOT™ ACRYLIC PRIMER

A single-component, clear, zero V.O.C., water-based primer designed for use with Big Foot™ Acrylic Pedestrian Grade and Glow Coat Anti-Slip Coatings.

BIG FOOT™ PRIMER/SEALER

Specially formulated to increase adhesion and coverage of all Big Foot™ Anti-Slip Coatings except Acrylic Pedestrian Grade and Glow Coat. For use on concrete, wood, tile, and other porous substrates. Water-based.

Cat. No.	Description	Net Price
BIG FOOT™ LOW PROFILE PEDESTRIAN GRADE		
95641	1 gal. kit	\$199.71
BIG FOOT™ HEAVY DUTY PEDESTRIAN GRADE		
96211	1 gal. can (black)	179.92
96261	1 gal. can (grey)	179.92
BIG FOOT™ ACRYLIC PEDESTRIAN GRADE		
95591	1 gal. pail (grey)	157.87
36045	1 gal. pail (black)	150.35
BIG FOOT™ VEHICULAR GRADE		
96221	1 gal. kit (black)	215.16
96251	1 gal. kit (grey)	215.18
96255	5 gal. kit (grey)	959.69
BIG FOOT™ ZERO V.O.C.		
96231	1 gal. kit (black)	243.10
39915	1 gal. kit (grey)	255.26
96245	5 gal. kit (grey)	1089.09
BIG FOOT™ METAL PRIMER		
96132	1 gal. kit (grey)	194.27
BIG FOOT™ ACRYLIC PRIMER		
95581	1 gal. pail (clear)	139.11
BIG FOOT™ PRIMER/SEALER		
94142	1 gal. kit (clear)	247.60



EPOXIES

Fixmaster® Filled and General Purpose Epoxies repair, rebuild, and restore damaged parts to quickly return equipment to service. Cured epoxies can be drilled, tapped, and machined—just like the original metal. These non-shrinking products are available in a range of performance characteristics for specific applications. Each epoxy is capable of bonding to metal, ceramic, wood, glass, and some plastics.

FIXMASTER® FAST CURE POXY PAK™ EPOXY

This fast cure, high strength, thick liquid reaches handling strength in 4–6 minutes. Bonds virtually any material to repair, fill, and seal holes, cracks, and worn surfaces. Approved by the American Bureau of Shipping.

FIXMASTER® FAST CURE EPOXY MIXER CUPS

Premeasured epoxy mixer cups. Bonds in 5–15 minutes. Excellent chemical resistance. Fills porosities and can be used to build up worn parts. Ideal for bonding glass, hard plastics, rubber, and metal.

FIXMASTER® METAL MAGIC STEEL™

Steel epoxy in stick form. Cut off a section, knead, and apply to leaking pipes or damaged equipment. Cures in 10 minutes.

FIXMASTER® FAST SET STEEL EPOXY

Steel filled. Reaches functional cure in 10 minutes. Temperature resistant up to 200°F. Recommended for repairing pipes and other equipment that must be back in service in minutes. Cartridge requires manual cartridge dispenser gun.

FIXMASTER® STEEL PUTTY

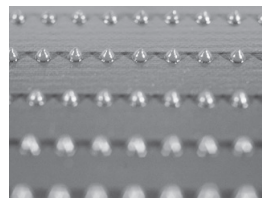
Steel filled, non-sagging, two-part epoxy that cures to a metal-like finish for rebuilding or repairing metal parts. Approved by the American Bureau of Shipping.

FIXMASTER® ALUMINUM PUTTY

Aluminum filled epoxy rebuilds and repairs aluminum equipment, forming a non-rusting finish. Approved by the American Bureau of Shipping.

Cat. No.	Description	Net Price
FIXMASTER® FAST CURE POXY PAK™ EPOXY		
81120	1 oz. syringe (clear)	\$6.32
FIXMASTER® FAST CURE EPOXY MIXER CUPS		
21425	10–12 oz. cups (grey)	34.36
21426	10–1 oz. cups (grey)	94.69
FIXMASTER® METAL MAGIC STEEL™		
98853	4 oz. (grey)	16.21
FIXMASTER® FAST SET STEEL EPOXY		
39917	1 lb. kit (grey)	71.57
FIXMASTER® STAINLESS STEEL PUTTY		
97443	1 lb. kit (grey)	75.40
FIXMASTER® ALUMINUM PUTTY		
97463	1 lb. kit (aluminum)	64.16

NOTE: For more information please contact your Electro Sonic sales representative.



CHIPBONDER SURFACE MOUNT ADHESIVES

Loctite is the world leader in developing cutting edge technology for high speed syringe and stencil print applications. Unique new surface mount materials are constantly developed to speed processing and enhance production yields for today's high speed assembly processes.

CHIPBONDER SYRINGE DISPENSE ADHESIVES—3609

For high-speed dot placement. Excellent green strength. Red for best vision pickup on light surfaces. High speed syringe dispensing 40,000+ DPH capable. Cures in 90 seconds @ 150°C. Shelf life 6 months DOM.

CHIPBONDER SYRINGE DISPENSE ADHESIVES—3621

High performance for ultra high speed syringe dispense. Good green strength. Superior humidity resistance and electrical properties. Room temperature storage capable. Very high speed syringe dispensing 47,000 DPH capable. Jettable. Cure time 90 seconds @ 150°C. Shelf life 10 months DOM.

CHIPBONDER STENCIL PRINT/PIN TRANSFER ADHESIVES—3614

Specifically formulated for metal stencil print applications. Especially well-suited for large components. Stencil print (0.5-2"/sec.). Cure time 60 seconds @ 150°F, 90 seconds @ 125°C. Shelf life 9 months DOM.

Continued on next page....