

MULTIPLE SURFACE BONDING STRUCTURAL ADHESIVES

- Bonds a wide variety of materials, such as metal, ceramics and plastics
- · Perfect for the following industries: machining & tooling, recreational vehicles, furniture making/repair, structural building components, appliances

330[™] DEPEND® NO-MIX ADHESIVE

- A high viscosity adhesive for a wide range of materials including metal, wood, ferrite, ceramic and plastic
- · For rough or porous surfaces
- Ideal for gap distances up to 0.030"
- Fixtures in 5 minutes, full in 24 hrs.
- Provides a shear strength of 3300 PSI
- Withstands temperatures to 250°F
- Recommended 7387 primer
- · Colour: Amber



LOCTITE

Model No.	Mfg. No.	Size	Price /Each
AB357	1690727	25 ml Kit*	
AC329	1691005	250 ml Kit**	

*Contains 25 ml syringe of Depend 330 and 25 g. aerosol can activator, 7387.

** Contains 250 ml tube of Depend 330 and 4.5 fl. oz. aerosol can activator. 7387.

HYSOL® E-00CL FAST SETTING EPOXY

- Ideal for general purpose bonding, potting, or encapsulating
- Works on a variety of plastic, metal, glass, rubber, wood, and ceramic substrates
- Well suited for applications that require a clear bondline
- Flowable and low odour
- 3-5 minutes worklife
- 1:1 mix ratio (resin:hardener)
- 2000-4000 PSI overlap shear strength
- Colour: Clear



LOCTITE

Model	Mfg.		Price
No.			/Each
AC351	237095	50 ml	
AF085	237096	200 ml	

HYSOL® E-30CL EPOXY

- Glass bonder, low viscosity, impact resistant
- 30 minutes worklife
- 2:1 mix ratio (resin:hardener)
- 2000-4000 PSI overlap shear strength
- · Colour: Ultra clear



LOCTITE.

Model	Mfg.		Price
No.			/Each
AC350	237116	50 ml	
AF093	237117	200 ml	
AF094	237118	500 ml	

312TM ACRYLIC ADHESIVES

- · Ultra fast setting two-step acrylic
- No mixing required
- Should be used in conjunction with Loctite 736 to create a durable bond on close fitting parts
- · Colour: Amber



LOCTITE.

Model	Mfg.		Price
No.			
AF082	228191	10 ml Kit	
AF083	228173	50 ml Kit	

HYSOL® 1C GENERAL PURPOSE EPOXY

- Bonds, seals, and repairs a wide variety of materials
- For metals, most plastics, and wood
- Gap filling for high temperatures
- 20 minutes worklife
- 2.5:1 mix ratio (resin:hardener)
- · 1750 PSI overlap shear strength
- Colour: White



LOCTITE.

Model	Mfg.		Price
No.			
AC359	1373425	4 oz. Kit	
AF087	1377344	1 gal. Kit	
AF088	1377777	60-lb. Pail, Resin	

HYSOL® E-60NC POTTING COMPOUND

- Bonding, potting and encapsulating electrical components which are sensitive to corrosion caused by traditional epoxies
- Use in electronic applications, for component attachmentto boards, housing assembly and potting
- Non-corrosive, low viscosity
- 60 minutes worklife
- 1:1 mix ratio (resin:hardener)1000-3000 PSI overlap shear strength
- Colour: Black opaque



LOCTITE

Model	Mfg.		Pri
No.			
AC354	237113	50 ml Dual Cartridge	
AF095	237114	200 ml Dual Cartridge	
AF096	237115	400 ml Dual Cartridge	
AF097	233988	5 gal. Pail, Resin	
AF098	233990	5 gal Pail Hardener	

331[™] STRUCTURAL ADHESIVE ULTRA-FAST FICTURE

- Toughened, activator-cure acrylic
- · Acid-free, non-corrosive to sensitive parts
- Fixtures in 20 seconds and develops full strength in 30 minutes
- Excellent high temperature resistance
- Ideal for bonding close-fitting metals and magnets



LOCTITE.

Model	Mfg.		Price
No.			/Each
AD126	1057673	25-ml syringe	

HYSOL® E-20HP HIGH PERFORMANCE EPOXY

- Bond strengths to a wide variety of plastics and metals
- Ideal for general purpose industrial assemblies
- High strength, peel, shear and rubber toughened
- 20 minutes worklife
- 2:1 mix ratio (resin:hardener)
- 3000-5000 PSI overlap shear strength
- Colour: Off-white



LOCTITE.

Model	Mfg.		Price
No.			/Each
AC348	237107	50 ml Dual Cartridge	
AF090	237108	200 ml Dual Cartridge	
AB926	237109	400 ml Dual Cartridge	
AF091	233981	5 gal. Pail, Resin	
AF092	233983	5 gal. Pail, Hardener	

H3000 SPEED BONDER™ GENERAL PURPOSE

- A low viscosity adhesive
 Ideal for bonding plastics and composites
- · Colour: Tan



LOCTITE.

Model No.	Mfg. No.	Size	Price /Each
AC343	398426	50 ml Cartridge	
AF084	398425	400 ml Cartridge	