A + B[®] Epoxy Putty

Easy 1:1 Cut-What-You-Need

Manufactured by: REZOLIN, LLC

131 – A7 Business Center Drive Ormond Beach, FL 32174

PH: 386 - 677 - 8238 FX: 386 – 677 – 9072

Email: REZOLINLLC@aol.com Web Site: www.aplusbputty.com

Cures Under Water Will Not Shrink

Will Not Sag

1001 Uses Home - Plant - Pool or Spa - Automobile - Plumbing

Maximum Use Temperature of 250 °F For Use as an Adhesive, Sealant, Filler or Molded Shape The companion of A + B® EPOXY Paste Screw Stain Tap Sand Drill **Paint** Carve

A + **B**[®] 9900 Tan

Sets in 60 Minutes at 75 °F

Ideal for:

Sculpture and Taxidermy – easy to carve and shape – wood color Repair broken fillings on major appliances Repair cracked metal, ceramic and plastic parts Repair "pot-metal and plastic" grills
Use as a filler for holes, voids and castings

A + **B**[®] 9904 White

Plumbing leaks

Sets in 60 Minutes at 75 °F Ideal for:

Repair cracks or holes in decks and broken

Fill cracks and holes in pool or spa and plumbing underwater – no draining required Use as a caulk between tiles and joints Repair cracks or leaks in porcelain or ceramic fixtures such as tubs, toilets, sinks and tiles

A + B[®] 9901 Fast Set

Sets in 10 Minutes at 75 °F

Ideal for:

General Industrial Repairs Repair leaking drums Seals leaks in gasoline tanks and air conditioner systems Repair radiator and cracked engine blocks Repair battery terminals and cases Repair exhaust systems

A + **B**[®] 9906 Gray

Sets in 60 Minutes at 75 °F

Ideal for:

Repair breaks, cracks or leaks in all types of plumbing fixtures – metal, plastic, fiberglass, copper, PVC, chrome and iron Electrical potting and wire tacking Insulating cable splices – non-conductive Use as caulking in bathroom and kitchen

Remove grease, oil, gasoline, or other foreign material from area to be repaired Application:

Slightly roughen surface with a wire brush or sandpaper

Cut of equal amounts of Parts A and B

Wearing rubber gloves, Mix Parts A and B with hands until uniform in color Use of a light powder (baby powder) will minimize sticky epoxy contact with gloves Moisten gloves slightly and apply $A + B^{\otimes}$ Epoxy Putty to surface to be repaired

Distributed by:		

The information presented here is based on carefully conducted laboratory and field tests and is believed to be accurate. However, results cannot be guaranteed and it is suggested that customers confirm results before using. Precautionary labels and MSDS's for all materials referred to should be fully read and understood before using.