

# ORIGINAL SUPERGLUE / PRO SEAL



## SY-IN



Convenient, easy to use dual syringe epoxy. Permanently bonds a variety of materials in 90 SECONDS. No measuring required. Resists water, gasoline and shop solvents.

1oz card - SY-IN

## SY-QS



Convenient easy to use dual syringe epoxy. Permanently bonds a variety of materials in 4-6 minutes. No measuring required. Resists water, gasoline, and shop solvents.

1oz card - SY-QS

## SY-SS



Convenient easy to use dual syringe extra strong epoxy. 30 minutes setting time. No measuring required. Resists water, gasoline and shop solvents. Fully cures in seven hours.

1oz card - SY-SS

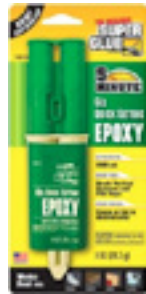
## 15212



Industrial strength fast setting metal epoxy. 4-6 mins positioning time, can be handled in 30 minutes. Can be drilled, tapped or filed after full cure.

1oz card - 15212

## 15213



Industrial strength fast setting gel epoxy. 4-6 mins positioning time, can be handled after 60 minutes. Automatically dispenses equal parts with one push.

1oz card - 15213

## 15277



Methacrylic based Industrial Strength product dispenses resin and hardener automatically into equal parts with one push. Works well on plastic toys, fixtures made of plastic, metal, concrete and many other materials. Cures to an opaque light yellow colour.

1oz card - 15277

# PRO SEAL

Few adhesives are as effective or as useful as Pro Seal Automotive Products. Car repair is a necessary evil for most of us, but sometimes simple repairs can run into the hundreds if not thousands of dollars. Many expensive repair bills can be avoided with the versatile line of Pro Seal Automotive Products which includes gasket makers. Pro Seal Automotive Products are designed to withstand the extremes common to every car engine. Heat, friction, vibration and (Cont'd next page ...)

## 50102



New formula Future Glue bonds more surfaces than ever before. Now bonds porous or contaminated surfaces. For bonding and repairing most automotive metals, plastics, trim & fabric.

2g tube - 50102

## 50105



New formula Future Glue Gel bonds more surfaces than ever before. Now bonds porous or contaminated surfaces. For bonding and repairing most automotive metals, plastics, trim & fabric.

2g tube - 50105

compression conspire against many other adhesives, but Pro Seal holds strong and fast even under these adverse conditions. You never need to worry about your car when you use premium Pro Seal products. Choose Pro Seal Automotive Products to meet all of your auto repair and maintenance needs. Do not trust no-name competitors with one of your most valued and valuable possessions. Accept no imitations; ask for Pro Seal Automotive products by name!

## 64600



Cold Weld compound eliminates welding and brazing. Can be tapped, drilled, machined, sanded or filed. Sets in 15 minutes, full cure at 12 hours. Resistant to petrol, diesel, oil, hyd oil, water and anti-freeze.

2 x 28g tubes - 64600

## 64605



Quick Cold Weld is a quick set epoxy steel which fully cures in 4 minutes. Resists temperatures up to 150°C. Can be drilled, tapped, machined, filed or sanded. Resistant to petrol, diesel, oil, hyd oil, water and anti-freeze.

2 x 28g tubes - 64605

## 78002



Low-odor, non-corrosive, low volatile formula designed to replace or coat pre-cut gaskets on high performance, turbo-charged and 4-cylinder engines. Will not foul oxygen sensors. Resists temperatures from -62°C to 370°C. Resists oil, transmission fluid, grease, water and antifreeze. Good adhesion to oily surfaces.

85g tube - 78002

## 79006



Replaces most pre-cut gaskets by forming gaskets in-place. Will not foul computer sensors. May also be used as a gasket dressing. Withstands temperatures from -60°C up to 204°C continuous and up to 260°C intermittent. Resists oil, antifreeze, grease and transmission fluid.

85g tube - 79006

## 80006



Replaces most pre-cut gaskets. Will not foul computer sensors. May also be used to coat gaskets for reliable seal. Withstands temperatures from -56°C up to 204°C continuous and up to 260°C intermittent. Resists oil, transmission fluid, water and antifreeze.

85g tube - 80006

## 80046



Forms gaskets in-place instantly. Replaces cork, paper, asbestos and felt pre-cut gaskets. Dries tough and flexible. Withstands temperatures from -60°C up to 204°C continuous and up to 260°C intermittent. Resists oil, antifreeze, grease and transmission fluid.

85g tube - 80046

## 80066



Bonds, seals, caulks and insulates. Withstands temperatures from -60°C up to 204°C continuous and up to 260°C intermittent. Resists oil, antifreeze, grease, and transmission fluid. Provides a waterproof seal and remains flexible.

85g tube - 80066  
317g cartridge - 80067

## 80726



Specially formulated for high temperature applications. Withstands temperatures from -56°C up to 315°C continuous and up to 343°C intermittent. Safe for all car models. Will not foul computer sensors. Resists high pressures to 5,000 psi. Resists oil, antifreeze, grease and transmission fluid. Dries flexible. Resists shrinking and cracking.

85g tube - 80726  
317g cartridge - 80728