



# Introducing the New Man of Steel

## STIC-O-STEEL™ POW-R PUTTY

### STEEL REINFORCED EPOXY PUTTY

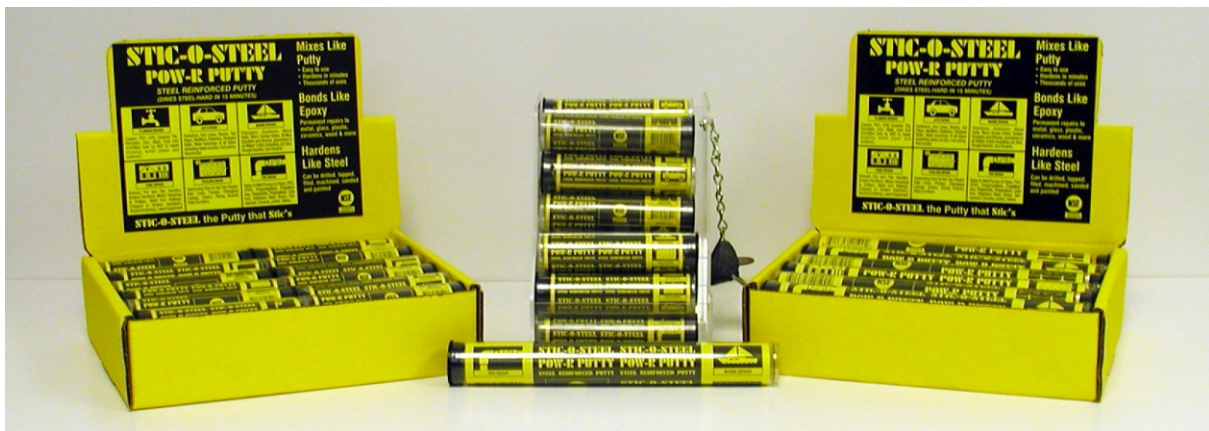
**STIC-O-STEEL Is Fast** With a setup time of 4-5 minutes, it becomes STEEL hard in 15 minutes, and is completely cured within One hour. Ready to be drilled, sanded, tapped, primed and painted in any home, office or shop.

**STIC-O-STEEL Is Strong** enough to last a lifetime. When cured, it has the tensile strength of 6,000 pounds per square inch. Which means a repair made with a one inch piece of STIC-O-STEEL could lift the weight of 3 automobiles.

**STIC-O-STEEL is Hard** when cured it is a very hard material. As a result of a proprietary blend of materials, which includes steel reinforcement as well as the highest grades of epoxy, it has a technical rating when cured of a D-87 hardness. In the shore rating system "D" is the highest rating of that system.

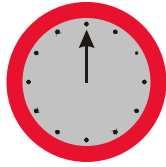
**STIC-O-STEEL is Impenetrable** It is impervious to chemicals such as shop fluids, gasoline, diesel fuel, antifreeze, solvents, oils and acids such as battery acids. It can withstand temperatures as high as 550 °F (288 °C) or as low as 91 °F (-68 °C). It has a 3 year minimum shelf life and is Certified by NSF for repairs of all drinking water pipes, tanks and systems.

**STIC-O-STEEL Even works Under water** or in fluids and in all atmospheric conditions. Repairs can be made inside a container, tank, etc. with the liquids still in them ... No need to empty them first.





**NO TOOLS  
NEEDED!**



**Fully Cures  
in ONE HOUR**



**CERTIFIED SAFE FOR  
REPAIR OF ALL  
DRINKING PIPES,  
TANKS & SYSTEMS**

# STIC-O-STEEL

**STIC-O-STEEL** is a strong, permanent and economical way of repairing, rebuilding or reshaping almost any type of surface or material. Because it is a putty, repairs can be made in any vertical or horizontal condition. **STIC-O-STEEL** does not run, drip or shrink and has outstanding adhesive qualities. Because of its high Physical properties it can be used in many different ways, some of the most common ways are:

## Automotive

- Repairs can be made to gasoline and diesel fuel tanks while containing fuel
- Repair to leaking radiators (Brass, aluminum, steel or plastic)
- Repair stripped bolt and screw holes in plastic or metals
- Repair intake manifolds, motor blocks, transmission, and differential housings
- Repair housings of all types, including water pumps, fuel pumps and thermostats
- Rebuild body parts, bumpers, affix braces, areas that are rusted
- Reattach metal stripping and supports, rear view mirrors to windshields

## Marine

- Repair aluminum, wood and fiberglass boat hulls and bodies
- Repair worn screw wholes, broken brackets and braces
- Repair punctures and cracks in all watercrafts including Jet Skis, Boogie Boards etc.
- Repairs can be made to engines (See Automotive)

## Home, Electrical and plumbing

- Re-cement, replace or repair bathroom, kitchen and pool tiling
- Repair and rebuild broken cabinet doors and cabinets, furniture
- Repair tools and tool housings, motor housings and pulleys
- Repair leaking water tanks (**STIC-O-STEEL** is certified safe by NSF for drinking water lines)
- Repair leaking water, drain and refrigeration pipes (PVC, CPVC, copper, iron, cast, etc..)
- Repair water and well pumps, water and well pump housings, valves and piping
- Use as an insulator in place of tape or ceramic connectors
- Repair or rebuild rusted-out exterior guttering, awnings and supports
- Repair broken hard plastic, picture frames, fish tanks, bathroom fixtures

**With so many possible uses you cannot afford to not have a **STIC-O-STEEL** with you at all times.**

### Physical Properties

Density	15.8 lb/gal
Compression Strength	18,000 psi
Tensile Strength	6,000 psi
Modulus of Elasticity	6x10 psi
Shear Strength	800 psi
Izod Impact	.03 fr. il/in a notch

### Electrical Properties

Volume Resistivity	5x10 ohm-cm
Dielectric Strength	400 volts/mil @.12m

SKU	Size	Weight Each	UPC	Master Carton Quantity	Master Carton Weight	Master Carton Dimensions
SS224	2 oz.	57 grams	615595205008	192	20 lbs.	14-1/2 x 10 x 6-3/4
SS412	4 oz.	114 grams	615595405002	96	16 lbs.	14-1/2 x 9-1/2 x 5-1/2

**Access-Able Technologies, Inc. 1275 Bennett Drive, No. 115, Longwood, Florida 32750**  
Phone (800) 572-4894 Fax (888) 831-2941  
[www.pow-rwrap.com](http://www.pow-rwrap.com)