

Weicon Titanium Repair Stick



Epoxy Repair Sticks



Plastic Metal

Repair Stick Titanium is designed for making quick and easy, wear resistant repairs in high temperature environments.

It exhibits excellent bond strength and high wear and abrasion resistance. It adheres very well to a wide range of metals (including aluminium, cast iron, brass and stainless steel) and is also used on hard plastics, fibre reinforced materials, wood, derived timber products, glass, ceramics and stone.

This high quality grade is widely used for patching and sealing cracks and holes, leakages and surface damage on:

- Tanks and conduit pipes
- Aluminium, light metal and diecast parts
- Shafts, bearings, pumps and casings
- And for the reconditioning of defective threads







Epoxy Adhesives



Putties & Compounds

AG Sydney Head Office 02 9774 3333

syd@agaus.com.au

07 3257 1144

Key Specifications					
Colour	Dark Grey				
Density	1.9 g/cm³				
Pot Life	70 Minutes				
35% Cure	2 Hours				
Full Cure	72 Hours				
Shore Hardness	80 Shore D				
Temperature Resistance	-50°C to +280°C				
Avg. Tensile Shear Strength	5.1 N/mm² on Sand Blasted Aluminium				

Standard Sizes

03 9768 3113





02 4967 7677





02 4272 4800

	57gm	115gm		cut	Kneau	use
Α	G Queensland AG	Victoria AG Wes	tern Australia	a AG Newcastle	e AG We	ollongong

bris@agaus.com.au melb@agaus.com.au perth@agaus.com.au new@agaus.com.au woll@agaus.com.au

08 9258 5858