

Spray Paint

Stock Code	Colour
AU00318	Yellow
AU00319	White
AU00320	Black
AU00321	Red
AU00322	Blue
AU00367	Dark Blue
AU00368	Green
AU00323	Orange
AU00324	Gold
AU00369	Silver



Enamel Paint

(1 Gal.)

Stock Code	Colour
AU00325	Yellow
AU00326	White
AU00327	Black
AU00328	Red
AU00329	Blue
AU00370	Dark Blue
AU00371	Green
AU00372	Silver



AU00325

(4 Gal / 18 Lit.)

Stock Code	Colour
AU00330	Yellow
AU00331	White
AU00332	Black
AU00333	Red
AU00334	Blue
AU00373	Dark Blue
AU00374	Green



AU00330

Red Oxide Paint

Stock Code	Colour
AU00335	1 Gal.
AU00336	4 Gal/18Lit

Orange Lead Primer

Stock Code	Colour
AU00375	1 Gal.
AU00376	4 Gal/16Lit

Red Oxide Paint
AU00335



AET Flaw & Crack Detector

- Identify flaw (crack & leakage) in the seams, welds or metal surface
- Cracks will surface as red lines on all types of metals
- Suitable for use during maintenance & shutdowns



Stock Code	Model
AU00278	Developer
AU00279	Cleaner
AU00280	Penetrate

AET Copper Anti-Seize Compound - Lead Free

Specially formulated for Protection against seizure even in extreme service conditions
Ease and economy of labour when assembling and dismantling threaded components
Improved protection against rust, oxidation and other corrosion
Act as an anti-seize medium which forms a barrier between surfaces that are generally expose to high temperature

Properties

High and low temperature anti-seize assembly compound
Range - any sub-zero temperature to 1100°C Solidifies at -18°C
Micro-size particles of Copper together with a synthetic lubricant in a non-melt bentone grease base and lead free

Stock Code	Size
AU00317	500gm
AU00609	5kg

AU00317
500 Gm



Devcon Plastic

Plastic Steel® Putty (A) AU00284

- Plastic Steel® Putty (A) is the original metal-filled epoxy putty used for hundreds of routine maintenance, production and tooling applications
- cures at room temperature to form a tough, durable metallic mass
 - bonds to most metal, concrete and some plastics
 - can be drilled, tapped, machined or painted
 - used to patch and repair areas where welding or blazing is not possible
 - excellent resistance to oil, gasoline, water and various chemicals

Plastic Steel Bronze Putty (BR) AU00285

- Bronze-filled epoxy putty for repairing bronze and brass bushings, shafts, casting and equipment parts.
- repairs and rebuilds areas where brazing would be undesirable or impossible
 - bonds securely to bronze alloys, brass, copper and ferrous metals
 - use conventional metalworking tools to machine, drill, tap or grind

Plastic Steel Aluminium Putty (F) AU00286

- Aluminium-filled epoxy putty for dependable non-rusting repairs to aluminium casting, machinery and equipment, widely used in HVAC applications.
- repairs air-conditioning system components
 - excellent resistance to chlorofluorocarbons
 - bonds to aluminium and many other metals
 - fills porosity in aluminium castings
 - can be machined, drilled or tapped using conventional metalworking tools
 - qualifies under Mil Spec DOD-C-24176B(SH), Type II



Stock Code	Model
AU00284	A
AU00285	BR
AU00286	Aluminium

Plastic Steel® Liquid (B) 20057

- Asteel-filled liquid epoxy that can be cast over models for accurate detail reproduction when making holding fixtures, light-gauge forming dies and molds.
- hardens in about 1 hour
 - can be machined to close tolerances
 - low viscosity and high compressive strength
 - ideal leveling compound for machinery and equipment
 - qualifies under Mil Spec MMM-A-1754

Stainless Steel Putty (ST) 20058

- Stainless steel-filled epoxy putty for patching, repairing and rebuilding stainless steel food processing equipment.
- non-rusting
 - bonds to ferrous and non-ferrous metals
 - NSF certified for potable water applications authorised by USDA for use in federally-inspected meat and poultry plants
 - ideal for repairing food processing equipment, general cracks, dents and breaks in machinery or castings; and rebuilding parts, shafts, trays and chutes.



Stainless Steel Putty is ideal for making non-rusting repairs to stainless steel food processing equipment.

Aluminium Liquid (F-2) 20060

- Aluminium-filled pourable epoxy for making molds, patterns and holding fixtures.
- mixes and pours easily
 - hardens in just over 1 hour; cures in 16 hours details
 - low viscosity permits reproduction of delicate or intricate parts

Fasmetal™10 (HVAC Repair Putty)

- Aluminium-filled epoxy adhesive, conveniently packaged in two 6 1/2 oz. tubes.
- bonds to aluminium and other metals, ceramics, wood, concrete or glass
 - use as an adhesive for repairs to copper coils in compressors
 - cures to a rigid bond that can be ground, drilled or tapped
 - fill voids or sealing leaks in pipes and tanks; and altering or repairing patterns and core boxes

Aluminium Liquid is a low-viscosity, pourable epoxy for making molds, patterns and holding fixtures.

