

SR POLYURETHANES



SYNTHETIC RUBBER LIQUID Liquid polyurethane casting compound that cures to a tough flexible rubber exhibiting excellent tooling properties. Extremely wear and abrasion resistant. Repair or manufacture rubber linings, abrasion resistant linings, moulds and resilient fixtures, noise abatement linings or flexible mountings and blocks.

Item Code 95071K Net Contents 0.75 kg



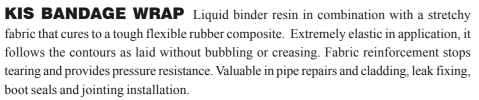
SYNTHETIC RUBBER BRUSH ON High performance liquid polyurethane used where application by brush is preferred. Once cured, it exhibits excellent resistance to impact and wear in many lining, repair and treatment applications. Very versatile material for protecting and extending the life of equipment such as fans and housings, chutes and hoppers, and pipe work in many plant and processing facilities.

Net Contents 0.75 kg



SYNTHETIC RUBBER PUTTY ULTRA High performance, fast curing trowellable polyurethane which possesses outstanding strength characteristics. Offers unequalled durability in many lining and treatment applications, provides superior resistance to abrasion and wear. Use in heavy duty applications or when a quick repair with minimal downtime is required. Ideal for use in relining and protecting chutes, pumps, trommel shells and screens.

> Item Code 95074K Net Contents 1 kg



Item Code 95079K Net Contents 3 metres

SR ACCESSORIES

EPRIMER A high strength adhesive for use with SR polyurethane products as an aid to adhesion. EPRIMER is a 2 part Epoxy Polymers developed through extensive evaluation and has shown to be very effective in promoting a strong bond between SR products and most substrates, particularly on porous concrete and wood. TYPICALLY USED ON:

Concrete, Wood, Fibreglass, Metal, Rubber, Wood, Polyurethane

Item Code 95074K

Net Contents 1 kg

UNIVERSAL PRIMER A high strength adhesive for use with SR polyurethane products as an aid to adhesion. UNIVERSAL PRIMER is a solution of polymers developed through extensive evaluation and has shown to be very effective in promoting a strong bond between SR products and most substrates.

TYPICALLY USED ON:

Metal surfaces, Fibreglass, Concrete, Rubber, Wood, Plastic, Polyurethane

Item Code 95075K Net Contents 240 ml



Provides maintenance free PRODUCTION - LONGER

Reduced downtime Savings on plant & equipment Lower operating costs Easy maintenance **Greater productivity**

"Prolong engineered polymer products enable these goals and efficiencies to be realised"

Over 25 years of exacting work with engineers, maintenance supervisors and end users has resulted in achieving the highest standards of product performance available.

All the Prolong products are grouped into classess using a unique Colour Coded Identification System to enable effective reference to the type of service being considered, eliminating specifier and user

Prolong technical information, and the users notes supplied with each kit, addressing the issues of working with chemicals by incorporating "Material Safety Data". Every care has been taken in developing products that are extremely user safety conscious.

Application and mixing tools provided with each kit make the job even easier.

The Prolong products are versatile, durable in service, easy to use, and provide maintenance free production longer. Only one decision remains – Which Prolong product is the right one for your application?

ABRASION RESISTANT EPOXIES

Hard wearing range of advanced, ceram filled products, for rebuilding, repairing or treating equipment exposed to very severe

Ceramic Brush On **Ceramic Rebuild Putty Abrasion Resistant Putty HD Ceramic Putty High Temp AR Putty** High Temp AR Brush On

- Chemical resistant brushable ceramic lining
- General purpose wear resistant putty
- Fine grade ceramic putty
- Impact resistant ceramic putty
- High service temperature ceramic putty
- High service temperature, brushable ceramic

EMERGENCY REPAIR EPOXIES

Versatile products for effective treatment or repair of equipment when time is restricted or conditions less than ideal.

Fast Steel Putty Wet or Dry Putty Fastpatch **Fast Newmetal**

- Rapid cure metal repair putty
- Multipurpose adhesive putty - Rapid cure reinforced patching adhesive
- Rapid cure ceramic filled repair putty

METAL REPAIR EPOXIES

Extremely durable products for use in many different repair, and tooling applications, they can be machined using conventional metal working and engineering tools.

Steel Liquid Aluminium Putty Aluminium Liquid Stainless Steel Putty Bronze Putty High Grade Metal Putty Steel Putty

- Steel/ferrous metal castable liquid
- Aluminium repair putty - Aluminium castable liquid
- Stainless steel repair putty
- Bronze/copper alloy repair putty
- Highly engineered precision repair putty
- Steel/ferrous metal repair putty

SR POLYURETHANES

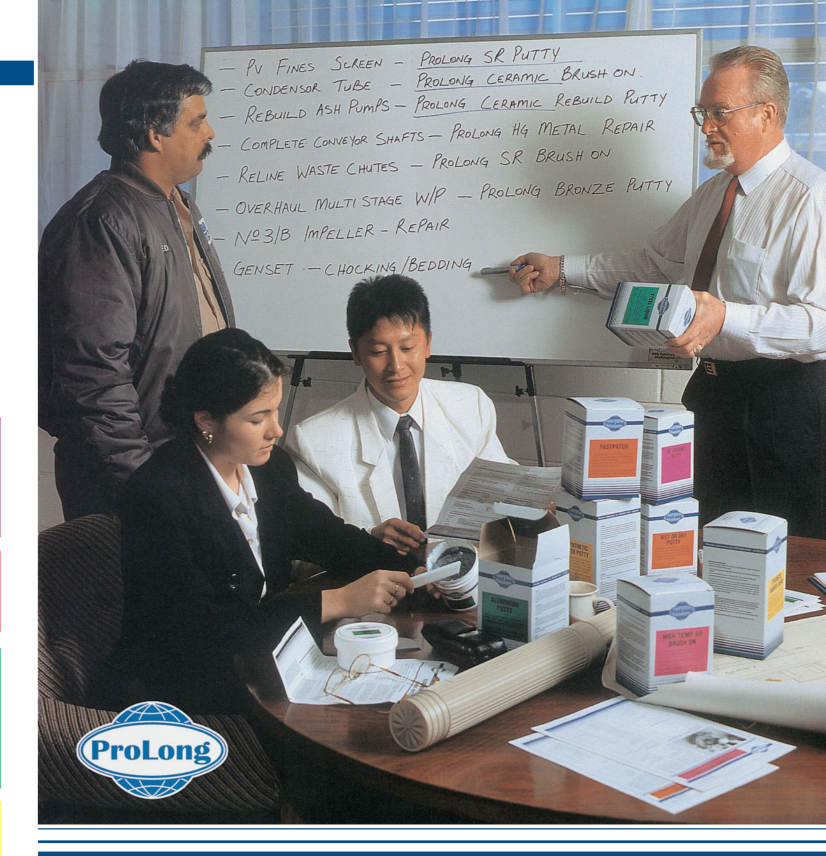
Tough, flexible products to make fixtures or provide a wide variety of equipment with a durable, highly resilient coating to counter impact, vibration, abrasion and in noise attenuation duties.

Synthetic Rubber Liquid Synthetic Rubber Brush On KIS Bandage Wrap E Primer Primer

Universal Primer

- Castable rubber repair and lining liquid - High performance brushable rubber lining
- Synthetic Rubber Putty Ultra Trowellable putty for high wear and impact
 - Stretchy Fabric liner or wrap
 - Epoxy adhesion primer for SR products
 - Single pack adhesion primer for SR products

PROLONG PRODUCTS ARE MANUFACTURED BY PEERLESS INDUSTRIAL SYSTEMS PTY LTD 79 Robinson Ave. Belmont. Western Australia, 6104. Telephone: (+61) (08) 9477 3788 Facsimile: (+61) (08) 9477 3766 www.peerlessindustrialsystems.com



Maintenance Solutions



ABRASION RESISTANT EPOXIES



CERAMIC BRUSH ON Thixotropic liquid that can be easily applied by brush to equipment to provide protection against abrasion, corrosion and chemical attack. Extremely effective coating for controlling abrasion and chemical attack on mineral processing tanks, agitator assemblies, condensor tube faces and ducting, and lining slurry lines, pumps, shafts, fans and flanges.

Item Code 95010K Kit Contents 1 kg



CERAMIC REBUILD PUTTY Highly advanced epoxy putty that provides suitably treated equipment with exceptional resistance to erosion, cavitation, corrosion and chemical attack. Repair or rebuild pumps, impellors, liners, valves, elbows and other components used in power plants, pulp and paper mills, and other industrial applications.

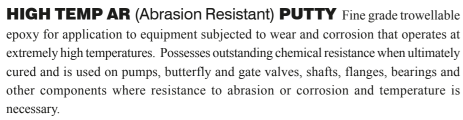
Item Code 95011K Kit Contents 1 kg

ABRASION RESISTANT PUTTY Fine grade trowellable epoxy putty for smooth, low friction treatment and repair of equipment with maximum resistance to abrasion in high wear applications. Repair, rebuild or treat butterfly and gate valves, shafts, flanges, bearings and other similar components in processing or manufacturing applications and achieve a smooth, erosion and corrosion resistant finish.

Item Code 95012K Kit Contents 1 kg

HD CERAMIC PUTTY Tough, impact and abrasion resistant trowellable epoxy putty for use in extremely aggressive wear and abrasion applications. A special combination of ceramic within a highly resilient resin ensures excellent performance when applied to chutes, elbows, slurry lines and associated components, pulverizers and other equipment subjected to excessive wear .

Item Code 95013K Kit Contents 1 kg



Item Code 95014K Kit Contents 1 kg

HIGH TEMP AR (Abrasion Resistant) **BRUSH ON** Thixotropic liquid that can be easily applied by brush to equipment to provide protection against abrasion, corrosion and chemical attack at extremely high operating temperatures. Suitable for the lining of pumps, shafts, fans, in reaction tanks and on agitator assemblies.

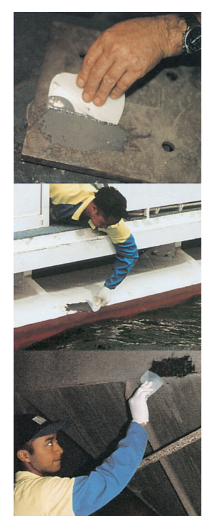
Item Code 95015K Kit Contents 1 kg







EMERGENCY REPAIR EPOXIES



FAST STEEL PUTTY Fast curing steel putty that enables emergency repairs to be carried out with minimal down time. Cures at very low temperature to a tough inert material that can be machined, drilled or tapped. Repair production critical equipment such as valves, tanks, pipes and other components quickly to minimise downtime in plant and processing applications.

Item Code 95030K Kit Contents 1 kg

WET OR DRY PUTTY Repair putty suitable for use in patching or repairing surfaces subjected to excessive dampness or in underwater situations as well as those in dry conditions, even at very low temperatures. Use to repair marine and process equipment such as shafts, valves, tanks, pipes and other components that cannot be otherwise dried minimising downtime inconvenience.

Item Code 95031K Kit Contents 1 kg

FASTPATCH Fibre reinforced, fast curing repair putty suitable for patching gaps and repairing holes that are difficult to bridge. Contains special high strength fibres to resist pressure, impact and other harsh service conditions. Cures at very low temperatures to a tough inert repair. Use to repair marine and process equipment such as pumps, valves, tanks, pipes and other components.

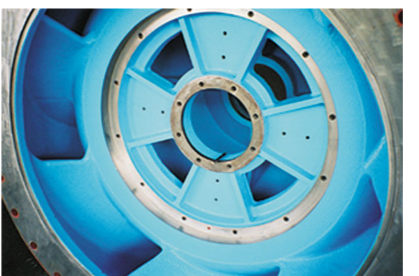
Item Code 95032K Kit Contents 0.75 kg

FAST NEWMETAL Extremely fast curing repair epoxy putty that contains ceramic particles to provide exceptional life to equipment exposed to erosion, cavitation, corrosion and chemical attack. Especially suited for use in emergency repair applications or at very low application temperatures. Quickly and effectively repair or rebuild pumps, impellors, liners, valves and other components.

Item Code 95033K Kit Contents 1 kg







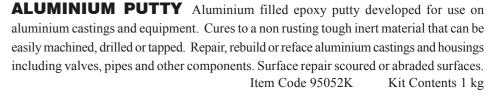


METAL REPAIR EPOXIES



STEEL LIQUID Pourable steel epoxy liquid that can be used in casting, filling or levelling applications, and machined, drilled or tapped later if required. Use to fill voids and holes in steel liners and castings, produce high quality fittings and fixtures where accuracy is paramount, reform damaged steel components requiring reprocessing or relevel machinery.

Item Code 95051K Kit Contents 1 kg





ALUMINIUM LIQUID Pourable aluminium filled liquid epoxy for casting, filling duties or in the repair of aluminium castings and equipment. Non rusting and easy to machine, drill or tap. Use to fill voids and holes in aluminium liners and castings, produce high quality fittings and fixtures or to reform damaged aluminium components.

Item Code 95053K Kit Contents 1 kg



STAINLESS STEEL PUTTY Stainless steel filled epoxy putty for repairing stainless steel parts and components in food and chemical processing applications. Cures to a non rusting tough inert material that is easy to machine, drill or tap to any required tolerances. Repair, rebuild or reface processing equipment, housings and machinery components including valves and pipes.

Item Code 95054K Kit Contents 1 kg

BRONZE PUTTY Bronze filled epoxy putty for patching, filling and repairing castings, components and equipment made out of bronze or similar alloys. Can be easily machined, drilled or tapped. Repair, rebuild or patch shafts, bushings and cast components. Scoured or abraded surfaces can be quickly surface repaired.

Item Code 95055K Kit Contents 1 kg

HIGH GRADE METAL PUTTY Premium grade epoxy putty designed for high performance, precision critical applications, demanding superior strength and chemical resistance. nCures to a tough inert material that can be easily machined, drilled or tapped. Ideal to repair production critical equipment and components such as keyways, shafts and bearing faces.

Item Code 95056K Kit Contents 1 kg

STEEL PUTTY Steel epoxy putty for multipurpose repair and maintenance applications on almost any surface. Easily machined, drilled or tapped to the required tolerances. Repair and rebuild production equipment such as pumps, valves, tanks, shafts and other general purpose fittings and components, quickly and easily.

Item Code 95057K Kit Contents 1 kg