

Devcon®



RUBBER REPAIR

Devcon Flexane® urethanes are two component systems available in putty and liquid form. Flexane® allows the choice of engineered performance characteristics for protecting equipment against abrasion, impact and noise control. These products can also be used for casting custom rubber parts and low cost moulds.

- Flexane® 80 Putty
- Flexane® 80 Liquid
- Flexane® 94 Liquid
- Flexane® Brushable
- Flexane® Metal Primer (FL10)
- Flexane® Rubber Primer (FL20)
- Flex Add
- Flexane® Accelerator



METAL REPAIR

Devcon epoxies can be drilled, tapped, machined or painted. Choice of metal filling, application and performance characteristics allow the user to specify the best epoxy for the job.

- Plastic Steel Putty (A)
- Plastic Steel Liquid (B)
- Plastic Steel 5-minute Putty (SF)
- Wet Surface Repair Putty (UWS)
- Aluminium Putty (F)
- Stainless Steel Putty (ST)
- Titanium Putty
- Fastmetal 10 (HVAC)

ABRASION CONTROL

Devcon abrasion resistant epoxies, offer a range of abrasion, corrosion and chemical resistance that allows the user to repair, protect and rebuild equipment in the most severe conditions.

- Wear Resistant Putty (WR-2)
- Carbide Putty
- Wear Guard Fine Load
- Ceramic Repair Putty
- Brushable Ceramic
- Sprayable Ceramic
- Wear Guard Ultra
- Combo Wear FC (Fast Cure)
- Wear Guard High Impact



The brands of

///TW Polymers & Fluids

www.itwpf.com.au



Manufacture and supply quality industrial detergents and chemical solutions



Specialist metal protection coatings & anti-rust finishes for industry



MRO products for metal repair, rubber repair & abrasion control in aggressive environments



Epoxy & cement based concrete repair & maintenance products



Heavy duty lubricants for mining & industry



Specialised lubricants & site safety products