

## The solutions guide

Star polymer repair compounds and wraps



## **Engines Application Product Application Product** Engine repairs Worn sleeve Worn seals Engine block repair Hole in sump Worn keyways Rebuilding of wet liners Worn spline Repairing of ripped threads 4 Rebuild seal surfaces 4 Shim seal areas Worn journals Worn gearbox casings

Pumps			
Application	Product	Application	Product
Pump housing repair	4	Worn impeller shafts	4
Cavitation in housing	5 + 6		
Worn bearing housing	4		
Impeller resurfacing	<b>5</b> + 6		
Eroded impellers	5 + 6		

Heat exchanger	S		
Application	Product	Application	Product
Corroded tube plates	4 5 + 6	Water box relining	4 + 5
Rebuilding end covers	4 5 + 6	Worn baffle plates	4 5 + 6
Rubber linings	7		
Wear of joint faces	4		
Repairs of diaphragms	4		4/

Gasket & seal repairs	7 0
	7 8
Making a new O-ring	8
Electrical insulation repairs	7 8
Hose repairs	7
Hatch cover seals	7 8
Casting of shock absorbers	8

Rubber

**Engines** 

**Application** 



Valves			
Application	Product	Application	Product
Hole in housing	4 5 + 6	Water box relining	4 + 5
Gate valve wedges	4 5 + 6	Worn baffle plates	4 5 + 6
Worn valve seats	7	n e	
Wear of joint faces	4	0	
Repairs of diaphragms	4		
Piping			

Scored hydraulic or pneumatic rams	4
Leaking tanks	2 3 4
Worn ducting	4
Holed drive covers	4
Stripped threads	3 4
Worn shafts	4
Electric motor shafts	4
Shim deck machinery	4
Pitting/cavitation in shell plating	5 + 6
Screw propeller	4 5 + 6
Rudder resurfacing	5 + 6
Rudder pintles	4

Application	Product	Application	Product
Large diameter pipe	4 9	Flanges & mating surfaces	4 9
Small diam. pipe 2 + 1	3 4 9		
Pipe joints 1	3 4 9		
Plastic & composite pipino	1 4 9		
Heating coils	1 4 9		

Product Key	
1 FR 909N60 Rubber paste	6 FR 1008/D Ceramic mortar
2 FR 909N60 Liquid rubber	7 FR 1011 Brushable ceramic
3 FR 308 Putty	8 FR 986 Underwater Putty
4 FR 983 Quick-set steel	9 Pipe Wrap
5 FR 912 Standard steel	