

ThistleBond is specialised in the supply of high quality repair and protection products for the Marine industry. ThistleBond provides you with high performance Engine Room Solutions, the followings are just an illustration:

### Anti-Slip Repair: Grip Tech



#### Features & Benefits:

- ☑ Anti-slip system ideal for concrete and metal surfaces
- ☑ Choice of high visibility colours for safety areas
- ☑ Excellent chemical resistance, even in total permanent immersion conditions
- ☑ Good low temperature curing properties
- ☑ Superior impact and abrasion resistance

#### Application Uses:

Steps • Ramps • Walkways • Tank Tops • Tailgates • Machinery Areas

### Metal Repair Compounds



#### Features & Benefits:

- ☑ Simple and easy to use
- ☑ Rapid curing
- ☑ Easy machining properties
- ☑ Versatile Engineering, Rebuilding and Repairing

#### Application Uses:

Worn or damaged shafts • bearing housings • flange faces • distorted base plate • pumps • valves • keyways • scored rams • stripped threads

### Ceramic Carbide Abrasive Repairs



#### Features & Benefits:

- ☑ High abrasion resistance
- ☑ Reinforced with ceramic carbide particles
- ☑ Excellent erosion and corrosion resistance
- ☑ Applied by brush, spatula or trowel
- ☑ Optimum physical & mechanical strength

#### Application Uses:

Pipe Elbows • Valves • Pumps • Equipment subject to chemical attack

### Standard Resin



#### Features & Benefits:

- ☑ Solvent free epoxy for onsite repairs to metal, wood, glass and synthetic materials
- ☑ Simple and easy to use in conjunction with ThistleBond reinforcement products
- ☑ Excellent adhesion, mechanical and physical strength

#### Application Uses:

Pumps • Valves • Pipes • Tanks • Pipe Elbows

### The ThistleBond product range includes:

- Metal Repair Systems
- Ceramic Carbide Repair Systems
- Elastomeric Repair Systems
- Laminate

- Safety Surfacing Systems
- Chemical Protection Systems
- Corrosion Protection Systems
- Topside & Below Waterline Repair Systems
- Concrete Repair Systems