| BELZONA METALLIC POLYMERS  For the repair and protection of machinery and equipment |  | Belzona<br>1981/1982/ 1983   | ISO/ASME compliant composite repair system  | Belzona 4311   | Epoxy-based high chemical resistant barrier coating for concrete and steel protection                                      |
|---|--|--|---|--|--|
| Belzona 1111  | Zona 1111 Epoxy-based multi-purpose durable metal repair composite   |  | BELZONA ELASTOMERIC POLYMERS  For abrasion resistant linings and the repair and protection of flexible components |  | Epoxy-based high chemical and hot organic acids resistant barrier coating  |
| Belzona 1121  | Epoxy-based multi-purpose durable metal repair composite with extended working life                        | Belzona 2111   | Polyurethane-based flexible, rebuilding grade, abrasion resis-  | Belzona 4341   | Epoxy-based high chemical and hot inorganic acids resistant barrier coating  |
| Belzona 1131  | Self-lubricating epoxy-based metal repair composite  | Belzona 2121   | Polyurethane-based flexible, coating grade, abrasion resistant  | Belzona 4351   | Static dissipative barrier coating designed to transfer surface build-up of electrostatic charge away from hazardous areas |
| Belzona 1151  | Epoxy-based smoothing repair composite for rebuilding shallow  | Belzona 2131   | elastomer  Polyurethane-based flexible, coating/casting grade,  | Belzona 4361   | Epoxy-based flexible, chemical resistant, concrete barrier coating   |
| Belzona 1161  | Surface tolerant epoxy-based repair composite for wet and oily   | Belzona 2141   | abrasion resistant elastomer  Polyurethane-based flexible, coating/casting grade,                                 | Belzona 4411   | Epoxy-based fluid resin for creating positive grip systems in safety colors  |
| Belzona 1212  | Rapid curing surface tolerant epoxy-based repair composite and   | Belzona 2211   | abrasion and cavitation resistant elastomer  Polyurethane-based flexible, multi-purpose, rebuilding grade         | Belzona 4521   | Fluid elastomeric sealant for horizontal building and expansion joints.  |
|   | oily surfaces  |  | elastomer   | BELZONA ENVII  | RONMENTAL POLYMERS   |
| Belzona 1221  | Fast curing, multi-purpose composite for high speed emergency repairs                                      | Belzona 2221   | Polyurethane-based flexible, multi-purpose, coating/<br>casting grade elastomer                                   | For the protection from physical, chemical, or bacterial attack in a diverse range of environments |  |
| Belzona 1251<br>Belzona 1311  | Heat activated epoxy-based repair composite  Ceramic filled erosion/corrosion resistant epoxy based repair | Belzona 2311   | Rapid curing polyurethane-based flexible, multi-purpose, rebuilding grade elastomer                               | Belzona 5111   | Urethane coating for the protection of metallic and  |
| Beizona 1311  | composite  | BELZONA POLYMERIC MEMBRANES  |   |  | masonry surfaces   |
| Belzona 1321  | Ceramic filled erosion/corrosion resistant epoxy based coating   | Waterproofing systems for the repair and protection of buildings and structures                                    |   | Belzona 5122   | Solvent-free micro-porous clear waterproofing system for concrete and masonry surfaces                                     |
| Belzona 1331  | Erosion/corrosion epoxy coating for continuous immersion up to 50°C (122°F)                                | Belzona 3111   | Liquid coating for long-term weatherproofing and waterproofing protection   | Belzona 5231   | Epoxy-based, chemical, abrasion and slip resistant floor coating   |
| Belzona 1341  | Epoxy-based, erosion/corrosion resistant coating with hydrophobic technology and fluid efficiency          | Belzona 3121   | Liquid applied coating for waterproofing emergency repairs  | Belzona 5233   | Waterborne, UV Stable Top Coat   |
| Belzona 1341N   | Epoxy-based, erosion/corrosion resistant coating with hydrophobic  | Belzona 3211   | Fire resistant, seamless, flexible encapsulation system   | Belzona 5811   | Epoxy-based coating for corrosion and chemical protection under immersion  |
|   | technology and fluid efficiency, suitable for contact with potable water                                   | Belzona 3411   | Fast curing encapsulating membrane for corrosion protection of flanges  | Belzona  | Epoxy-based coating for corrosion protection suitable for contact with potable water                                       |
| Belzona 1381  | Erosion/corrosion epoxy coating for continuous immersion up to 95°C (203°F)                                | Belzona 3412   | Two-component corrosion-resistant peelable system for encapsulating flanges and bolt fastenings                   | 5812DW 5811DW2   | · ·  |
| Belzona 1391S   | Spray applied high temperature epoxy-based coating for corrosion protection under immersion                | BELZONA MAGMA POLYMERS  For the repair and protection of concrete subject to abrasion, impact, and chemical attack |   | Belzona 5821   | Epoxy-based, ceramic filled coating for abrasion, corrosion and chemical protection under immersion                        |
| Belzona 1391T   | Hand applied high temperature epoxy-based coating for erosion/ corrosion protection under immersion        |  |   | Belzona 5831   | Epoxy-based, moisture tolerant coating for wet and oily surfaces   |
| Belzona 1392  | Erosion, corrosion and chemical resistant coating for high temperature equipment under immersion.          | Belzona 4111   | Epoxy-based repair composite for resurfacing and protection of concrete   | Belzona 5841   | Epoxy-based, heat activated, surface tolerant coating for hot metal substrates at 30°C to 80°C (86°F - 176°F)              |
| Belzona 1511  | High temperature epoxy-based, corrosion resistant repair composite   | Belzona 4124   | Epoxy-based concrete repair composite for rebuilding of large application areas                                   | Belzona 5851   | Epoxy-based, heat activated, surface tolerant coating for hot metal substrates at 70°C to 150°C (158°F - 302°F)            |
| Belzona 1523  | Spray applied epoxy-based coating for continuous immersion up to 140°C (284°F)                             | Belzona 4131   | Epoxy-based chemical, impact and abrasion resistant, concrete repair composite                                    | Belzona 5892   | Epoxy-based barrier coating for surfaces in contact with aqueous solutions at temperatures up to 95°C (203°F)              |
| Belzona 1593  | Hand applied epoxy-based coating for continuous immersion up to 160°C (320°F)                              | Belzona 4141   | Lightweight epoxy-based concrete repair composite for vertical and overhead applications                          | OTHER PRODUC   |  |
| Belzona   | Epoxy-based high abrasion and wear resistant repair  | Belzona 4151   | Epoxy-based resin for chemical and abrasion resistant protec-   | Belzona 6111   | Epoxy-based, zinc rich epoxy for corrosion protection of steel   |
| 1811/1812   | composite  | Belzona 4154   | tion of concrete  Epoxy-based resin for rebuilding and resurfacing concrete                                       | Belzona 7111   | Superior chocking, backing and leveling compound for marine main engines and industrial machinery                          |
| Belzona 1813  | High temperature, epoxy-based, abrasion resistant and wear repair composite                                | Belzona 4181   | Epoxy-based acid and heat resistant concrete repair composite   | Belzona 7211   | Three-component 100% solids deep pour grouting system  |
| Belzona 1821  | Fluid epoxy-based repair composite for creating positive grip systems                                      | Belzona 4301   | Epoxy-based high chemical resistant concrete repair and resurfacing composite                                     | Belzona 8211   | High Performance anti-seize treatment for the prevention of seizure and surface damage of mating components                |