





MAXEPOXY products reduce maintenance costs and downtime, extending the life of assets with easy application, promoting excellent performance to restore metallic surfaces while increasing abrasion resistance, chemical resistance and mechanical properties.





maxepoxy

com



MAXepoxy products are special hight performance cold-welding polymers used in corrective, preventive and predictive maintenance in permanent repairs providing great mechanical and chemical resistance.

MAXepoxy high performance polymers are easy to apply and costeffective, allowing repairs of different materials such as steel, cast iron. aluminum, bronze, ceramic, etc. Highperformance polymers can be used to reconstruct metallic surfaces, repairs, protection and emergency maintenance of a variety of defects such as: cracks. erosion, manufacturing defects. corrosion. cavitation and chemical attacks. Used by Mining Industry, Refineries, Steel Mills, Petrochemical, Pulp and Paper, Oil & Gas (On/Offshore), etc.





Internal coating of a concentrated copper tank.



Bronze pump rotor refurbishment



Coating of ditches





Repair of heat exchanger tubesheet





Repair of pump casings





Coating of pump rotor



Refurbishment of valves

maxepoxy

Repair and coating of pressure vessels





technofink

21625 Rhodes Rd, Spring, Texas, 77388 USA T: +1 346 331 6200 info@technofink.com



REPRESENTATIVE



