Repair of damaged impeller edges.

ID: 9599

Industry: Customer Location: Slovakia Cement Application: FBC-Fans, Blowers and Compressors Application Date: January 2024

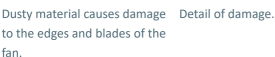
Substrate: Carbon steel

Products: Belzona 1812 (Ceramic Carbide FP)

Problem

During the distribution of dusty construction materials, the edges and blades of the fan impeller are damaged.









Fixed fan damage using Belzona Repair detail. 1812 product.

Dusty material causes damage to the edges and blades of the fan. It was essential to find some solution to protect the fan from abrasion.

Application Method

Application Situation

Blasting the surface to the required standard Sa 2.5. Surface degreasing. Application of the product Belzona 1812 in a total thickness of approx. 6000 μm.

Belzona Facts

The damage reduced production productivity and caused production shutdowns. Application of the product Belzona 1812 in a total thickness of approx. 6000 µm prevented damage to the edges and shoveling of the fan.

