BELZONA SEALS PAPER MACHINE LEAKS

ID: 1105

Industry: Pulp & Paper Customer Location: Paper Mill, Poland

Application: ENC-Engines and Casings Application Date: June 2006

Substrate: Rubber and Steel

Products: Belzona® 1111 (Super Metal)<div>Belzona® 2211 (MP Hi-Build Elastomer)

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Problem

Leaking crank casing due to inadequate sealing. Significant oil losses necessitated repairs several times per year.







Photograph Descriptions

* The leaking casing, * Repair using Belzona® 2211, * Belzona® 2211, * Final repair situation,

Application Situation

Paper Machine casing

Application Method

Application was carried out in accordance with Belzona System Leaflets ENC-7 & GSS-2. An effective sealing solution was found by bonding the rubber gasket into position using Belzona® 2211. Casing defects were rectified using Belzona® 1111.

Belzona Facts

Considerable savings resulted with stopping oil leakage: 14000 litres of oil per year, resulting in direct (oil) cost savings of €21k per year. The reliability of the Belzona repair saved the need for the regular repairs to the joints saving a further €6k. And essentially to the plant, safety was improved in the area due to the lack of leaking oil.