Rubber lined ionization chamber repaired

ID: 8322

Industry: Food & Drink Customer Location: Pharmaceutical Manufacturer in

Hungary

Application: SHM-Solids Handling Machinery Application Date: March 2020

Substrate: Steel and Rubber

Products: * Belzona 2111 D&A High-Build Elastomer,

* Belzona 2121 D&A High-Coat Elastomer, * Belzona 2921 Elastomer GP Conditioner,

Problem

Damage of the original rubber lining of an ionization tower.









Photograph Descriptions

- * 1. Damaged rubber lining,
- * 2. Removing of damaged lining and surface preparation,
- * 3. Second layer of Belzona 2121 being applied,
- * 4. Finished application,

Application Situation

Pharmaceutical manufacturers are using agressive chemicals as raw material. A part of the process is to handle liquids in ionization chambers. Rubber is commonly used as a chemical resistant lining and its flexibility is also good to resist dilatation caused by the rapid temperature changes. Rubber linings can be easily repaired using Belzona Elastomers without the need of special tools or heat input.

Application Method

Damaged rubber lining has been removed and MBX was used to abrade the surface. Loosen rubber parts were cut off, Belzona 2111

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ISO 9001:2015 Belzona products are
FS 695214 manufactured under an ISO
ISO 14001:2015 9000 Registered Quality
EMS 695213 Management System.

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was used to replace missing parts and Belzona 2121 was used to provide a long term and chemical resistant solution.

Belzona Facts

To reline the rubber would be a huge cost as the vessel has to be remove from the sterile area. Belzona products were applied without the need of dusty blasting.

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