# **Pump Coating with Belzona 1341**

ID: 8548

Industry: Customer Location: *Switzerland*Application: *CEP-Centrifugal Pumps*Application Date: 09/09/2019

Substrate: Water / glacier water

Products: \* Belzona 1341 (Supermetalglide),

#### Problem

Since the pumps convey glacier water, they were so stressed by glacier grinding (deterion) without coating that the running time was a maximum of 8 months.









## **Photograph Descriptions**

\* 1). Sandblasted guide vanes 2). Coated impeller which is machined with CBN inserts 3). Finished guide vane in the housing 4). Pump during assembly ,

## **Application Situation**

High pressure pump with 7 stages (KSB Multitec A100 / 7-8) The new pumps, which came directly from the manufacturer, are required to operate snow-making systems in a ski area.

### **Application Method**

The pumps were delivered directly to our service center by the manufacturer. We then dismantled the pumps and measured the clearance on the impellers. The running wheels were then turned on the lathe in order to obtain the original dimensions at the end. All components of the pump were sandblasted SA.2.5 After sandblasting, the components were immediately coated with Belzona 1341 Supermetalglide. After a curing time of 14 hours, the wheels were turned back to their original dimensions on the lathe with the help of CBN inserts. Before assembly, the impellers were checked for imbalance and balanced.

#### **Belzona Facts**

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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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to various experiences with glacier water and Belzona 1341 Supermetalglide, there was no alternative for the end custom na 1341 coating is designed to triple service life and maintain productivity.	ier.
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