

# Technical Report PolymerMetall®

#### **TEC-# 030**

High stress due to temperature, chemicals (aggressive lye) and erosion affecting at the same time

## **Used products**

Ceramium<sup>®</sup>

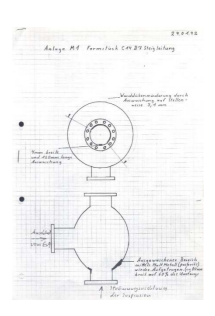
### Experience report of a producer of aluminium oxide

it is important to record the operating times.

The favourable properties of the producer of the material Ceramium® prompted us to check if the technical data are valid also for the present operating conditions. For a realistic evaluation







Subject: examination concerning the removal of erosion damages with

Ceramium<sup>®</sup>

Objekt/work piece: structural part of steel casting Brinell hardness 300

**Medium:** suspension consisting of

- ore remains

(The aggressiveness of the sodium aluminate lye more or less corresponds to sodium hydroxide NaOH of a concentration of 15%)

volume flow  $\sim 150$  m $^3$ /h velocity  $\sim 10$  m/s

Operating temp.: 135 °C

Operating pressure: ~ 2 bar



## **Description:**

The standpipe to the C14B07 has a structural part made of steel casting of Brinell hardness 300. Damages were caused by erosion due to burbling and formation of whirls. According to the drawing on the right side the eroded areas were refilled with Ceramium® pasty. Therefore the original wall thickness was restored. The surfaces were sand blasted, made dust free and degreased before.

After appr. 4 months a revision was carried out. No visible erosion damages at the surfaces coated with Ceramium® were found. The areas of the steel casting which were not coated with Ceramium showed very severe erosion damages.

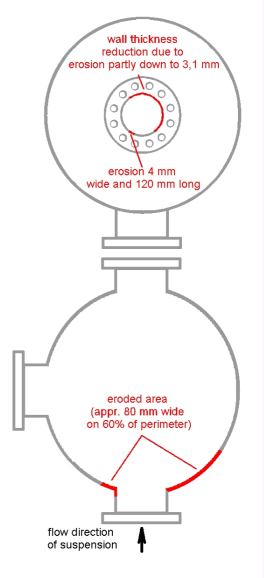
#### Result:

The test showed that Ceramium<sup>®</sup> fulfils the conditions for the repair of damaged metal surfaces. At the same time the wear resistance will be improved.

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#### Note:

The original text of the customer was summarised.



### MultiMetall

the MetalExistenceCompany®

The product information and instructions provided in this leaflet were prepared to the best of our knowledge and serve information purposes only. We recommend that appropriate tests are carried out prior to application in order to ensure that the products and methods fulfil the purpose desired by the user. In this procedure, the given data may serve as a basis. Application and processing of the products lie outside our possible control and are therefore the sole responsibility of the user.