

CORROCOAT CASPIAN

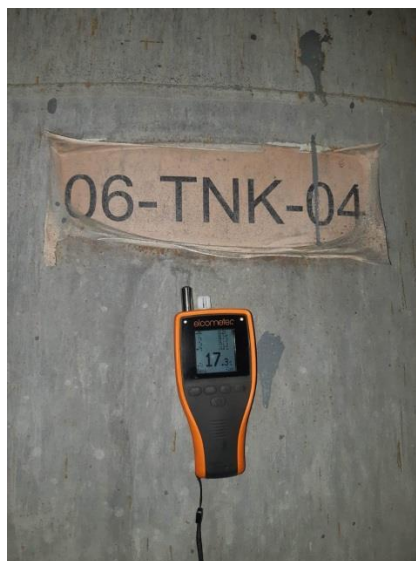
CASE STUDY

| | |
|----------------------------|--|
| <u>Customer:</u> | Altynalmas |
| <u>Equipment:</u> | various tanks (detox, agitators, flotation, etc) |
| <u>Location:</u> | Aktogai (Pustynnoe) gold mine, Karaganda region, Kazakhstan |
| <u>Dates:</u> | 2019 - 2020 |
| <u>Environment:</u> | chemically aggressive (copper sulfate solution, metabisulfite, pulp, acids, alkalis) |
| <u>Coating:</u> | Polyglass VEF vinyl-ester glassflake material at 1500 microns |

Site preparation:

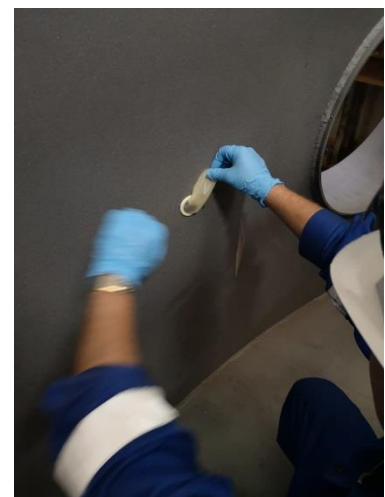


Regular measurements of working environment conditions:



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Blasted surface quality control:

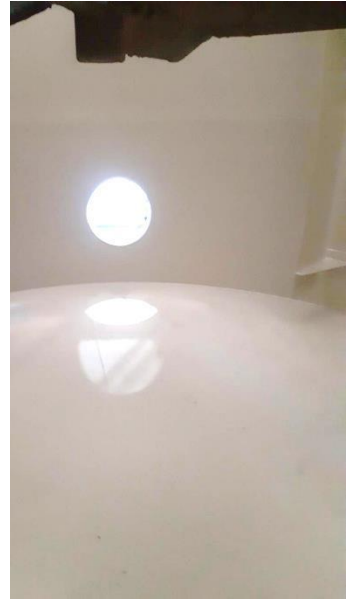


Application of Polyglass VEF at 1500 microns:



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Coated surface:



Final Quality Control inspection:

