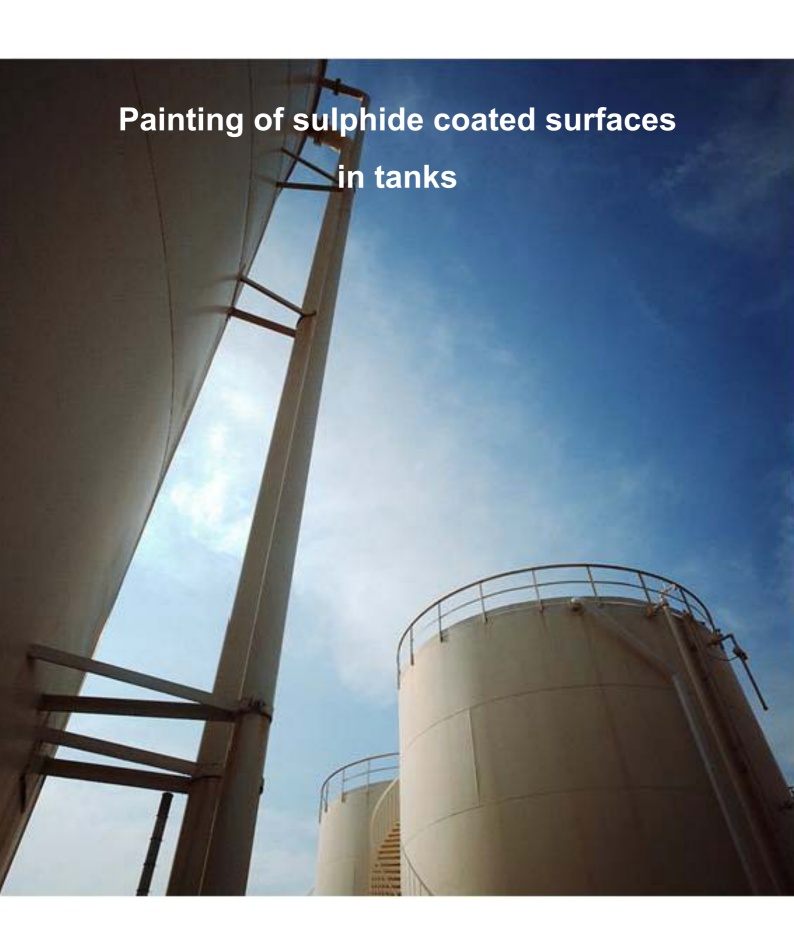


Report

**SSG 1914E** 



Förhandsgranskning / Preview Standard withdrawn.



## REPORT

**SSG 1914E** 

Date 2015-10-22

Designation Page TKY 1 (8)

## Painting of sulphide coated surfaces in tanks

## Scope

This report describes experiences from a project which investigated the cause of blistering in an internal coat of paint in a tank. This blistering gradually led to cracking and corrosion. There was a desire to investigate whether the failure was due to the fact that the surface of the steel contains an inorganic sulphur compound (sulphide coating), or due to the paint system selected or work carried out incorrectly.

## **Contents**

1	Summary	. 2
2	Background and purpose	. 2
3	Description of project and criteria 3.1 Test environment 3.2 Coating material/paint system requirements 3.3 Paint systems and paint products 3.4 Test panels and steel racks 3.5 Application of paint 3.6 Reading intervals 3.7 Parameters observed	. 3 . 3 . 3 . 4 . 4
4	Results 4.1 Results from readings from test panels in the tank 4.1.1 Reading 24/01/2012 4.1.2 Reading 30/08/2012 4.1.3 Interruption during the test period 4.1.4 Reading and end, 02/12/2014 4.2 Results from test panels in lab tests/corrocell test.	. 5
5	Conclusion	. 8
6	Poforoncos	Ω