

TEST REPORT: 7191215158-CHM19-DCB

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Client's Ref: Email: Sihal.LI@tuv-sud-psb.sg

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SUBJECT

Total Zinc content in dried film

CLIENT

Ans Surface Technology Pte Ltd
4 Penjuru Place
#01-18, 2.8 Penjuru Tech Hub
Singapore 608782

Attn: Mr John

SAMPLE SUBMISSION DATE

03 Jul 2019

DESCRIPTION OF SAMPLE

One Zinc coated panel as described below was submitted by the above client:

Sample : Cool Galv Grey
Lot Number : MH94009

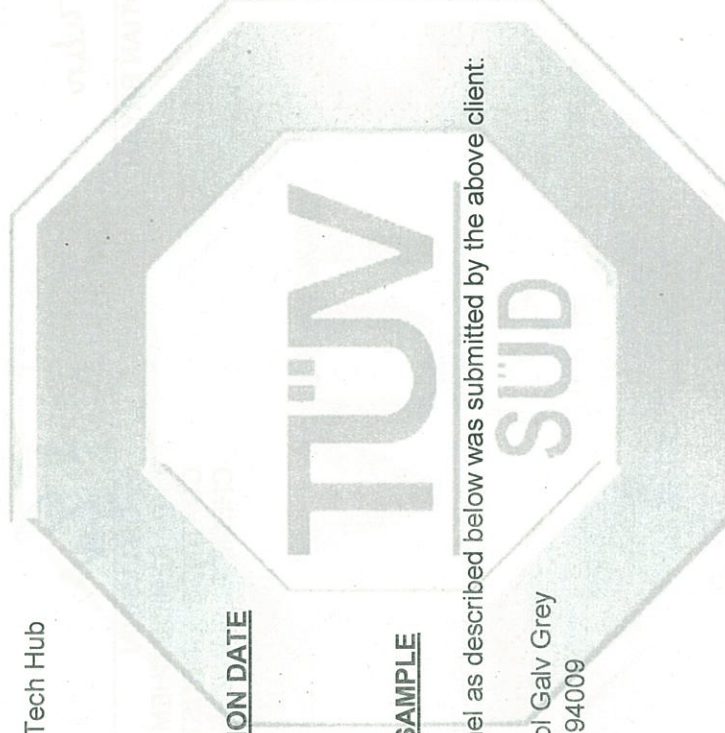
METHOD OF TEST

The sample was weighed, and dissolved in Hydrochloric Acid solution before it was filtered. The filtrate was analysed for Zinc content using Flame Atomic Absorption Spectrophotometer.



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TUV®

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RESULTS

Test conducted	Cool Galv Grey
Zinc content, % wt/wt	97.4

EB Bryan

DULIN CHRISTIAN BRYAN
CHEMIST

EMS

for DR LI SIHAI
AVP / SENIOR CHEMIST
COATINGS & INDUSTRIAL CHEMICALS
CHEMICAL & MATERIALS



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July 2011

