

OBJECT

Corrosion test in neutral salt spray according to UNI EN ISO 9227 NSS.

- Total exposure time 96h
- Intermediate checks every 24h
- Solution demineralized water + NaCl 5%
- pH 7 solution collected
- pH 6.9 solution of the inlet chamber
- Test temperature 35 ° C
- Density of the collected solution: 1.3 (ml / h for 80cm2)

TEST OBJECT

N ° 4 handles G1-G4 lot 818301

N ° 4 handles F1-F4 lot 818300

N ° 2 handles H1-H2 lot 25534

N ° 2 handles L1-L2 lot 818585

TEST TABLE

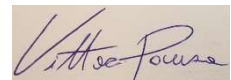
Item reference	Exposure time	Remarks
G1-G2-G3-G4	96h	No sign up to 72h afterwards slight stain, visible in the photo only on art.G4
F1-F2-F3-F4	96h	No signs up to 72h subsequently light dots that can be identified as spots located only on two articles F2-F3 see attached photos
H1-H2	96h	No sign up to 72h after a slight start of blistering at the end of 96h
L1-L2	96h	No sign until 72h later, blistering starts at the end of 96h

OUTCOME TEST

All handles have passed the salt spray tests for a total of 96h

Enclosed photographic evidence.

RCQ





G1-G4 Outcome after 96h



G4 spot detail after 96h



F1-F4 outcome after 96h



Dettaglio F3 spots post 96h



H1-H2 outcome after 96h detail



L1-L2 outcome after 96h detail