

Notice by Innopro Ltd.: The manufacturer's (OEM) name and logo was omitted for commercial reasons. If interested please contact us for the original document.

הערה מטעם אינופרו – פתרונות טכנולוגיים חדשניים בע"מ:
 שם היצרן (OEM) הושמט מהמסמך מטעמים מסחריים בלבד. במידת הצורך, נא ליצור קשר עם משרדי החברה לקבלת מסמך המקור.

info@innopro.co.il

Report of Salt Spray Chamber test

Product	STUD Hex washer head ϕ 10.5x110 ruspert coating	
Test Date	2021.03.30	
Test time	From am:10:00 Mar.30 [~] am:10:00 May.11; Total:1008hours	
Quality of Sodium Chloride	reagent first grade	
Quality of distilled water	Aqua pura	
Spraying Apparatus	Fallout	1.0 mL/80cm ² /h
	Salt Concentrate	5.0 %
	PH Value	6.5~7.2
Pressure of compressed air	1.0	Kgf/cm
Compared Humidity in the test room	96	%
Temperature Of saturated bucket	35.0	°C
Temperature of Pressure bucket	47.0	°C
Temperature of saltwater bucket	35.0	°C
Extra Comment	Reference CNS8886 Z8026	
Samples	SISSY STUD Hex washer head ϕ 10.5x110 ruspert coating	

specification	
Test result	No red rust be found on the head part after 1008 hours of salt spray test.
Q.C. Dept. :	Recorder: Water Ke
Remark: Test status is enclosed herewith	

After testing 0 hours



After testing 24 hours



After testing 168 hours

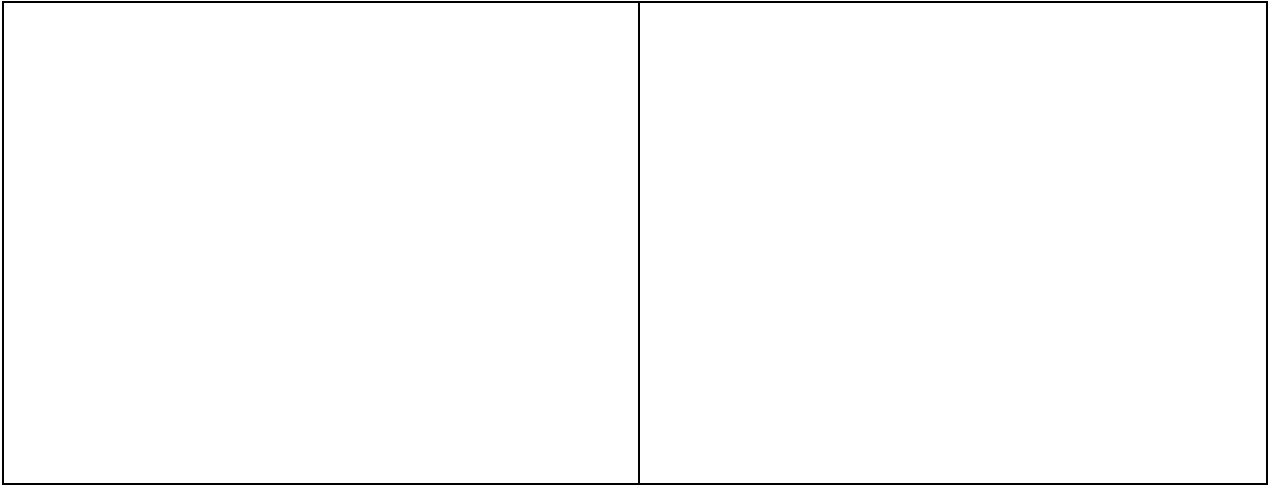


After testing 504 hours



After testing 1008 hours





Test result : There is no rustiness on the surface. (表面沒生鏽)