

Test Report Number : TWNH00015828

Applicant: Super Sheng Enterprise Co., Ltd.

No. 6, Lane 151, Min Sheng St., San Hsia Town, Taipei Hsien,

Taiwan, R.O.C.

Sample Description:

One (1) group of submitted samples said to be: Item Name : Supersen Bracket

Item No. : BKT-25-B(BKT-22,BKT-22-A,BKT-22-I,BKT-22-O,

BKT-23,BKT-23-A,BKT-23-I,BKT-23-O,BKT-24-I, BKT-24-O,BKT-25-A,BKT-25-B,BKT-25-C,BKT-25-I, BKT-25-O,BKT-26-L,BKT-26-LA,BKT-26-R,BKT-26-RA,

Date

: Nov 20, 2009

BKT-27-L, BKT-27-R, BKT-28-L, BKT-28-R)

Vendor/Manufacturer : Super Sheng Enterprise Co., Ltd.

Country Of Origin : Taiwan

Date Sample Received : Nov 11, 2009
Date Test Started : Nov 11, 2009

Tests Conducted:

As requested by the applicant, for details please refer to attached pages.

Conclusion:

Test sampleStandardResultSubmitted samplesSalt spray testSee test- ASTM B117-09 and ASTM D610-08conducted

Authorized by:

On Behalf of Intertek Testing Services

Taiwan Limited

Paul Yu Director



Number: TWNH00015828

Test Conducted

Salt Spray Test

As per ASTM B117-09 standard test method of salt spray (FOG) testing, test the sample in a condition of 5% salt spray, $35^{\circ}C$

Exposure time : 72 hours

Sample
Submitted
No any corrosion is found on the samples

Observation
10
10

Remark: The limit is according to the applicant's requirement the rust grades were referred to ASTM D610-08.

	Scale and description of rust grades
Rust grade	Percent of surface rusted
10	Less than or equal to 0.01 percent
9	Greater than 0.01 percent and up to 0.03 percent
8	Greater than 0.03 percent and up to 0.1 percent
7	Greater than 0.1 percent and up to 0.3 percent
6	Greater than 0.3 percent and up to 1.0 percent
5	Greater than 1.0 percent and up to 3.0 percent
4	Greater than 3.0 percent and up to 10.0 percent
3	Greater than 10.0 percent and up to 16.0 percent
2	Greater than 16.0 percent and up to 33.0 percent
1	Greater than 33.0 percent and up to 50.0 percent
0	Greater than 50 percent



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End of report