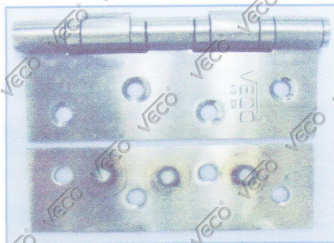


TEST REPORT

Report No.: T54060099-SP 01
 Rev.: 00

Customer's company name : **WINTECH MANUFACTURING Co., Ltd.**
 Address : **35/199 Moo2 Tumbon Bang-namcheud, Amphur Muang, Samutakorn 10000, Thailand.**

Test Product:	Stainless Steel	Material Characterization:	-
Part Name:	Hinge	Test Method:	Emission Spectroscopy
Part No.:		Standard of Test:	-
Material Specification:	304	Type of Test:	Chemical Composition Analysis
Dimension:	-	Equipment / Serial No.:	Thermo ARL 3460
Received Date:	18 / June / 2011	Equipment's Capacity:	-
Tested Date:	24 / June / 2011	Ambient Temp.:	23.5 °C, 45 % RH



Sample	% Element										
	Fe	C	Mn	Si	P	S	Ni	Cr	Cu	Mo	V
1	76.997	0.042	1.193	0.360	0.034	0.005	8.031	17.996	0.038	0.007	0.141

Operated by: Checked by: Approved by:
 Technical Team Technical Manager Quality Manager
 (28 / Jun. / 2011) (28 / Jun. / 2011) (28 / Jun. / 2011)

Commentary:

1. Our division and institute do not allow to change, add or subtract anywhere on this report, except note in case of already accepted by writing from our division.
2. Our division can not confirm to any direct or indirect damage that will occur after this by using data, analysis results, results or conclusion in this report to design, produce or others.
3. Experiment results are exactly true especially only on specimen that was carried to test.