

MATERIAL TEST REPORT

HEAT NUMBER	MATERIAL ALLOY		
HT851109	T304		

Chemical Composition (%)

Carbon	Silicone	Manganese	Phosphorus	Sulfur	Chromium	Molybdenum	Nickel
0.046	0.60	1.13	0.023	0.008	18.10		8.10

Heat Number	Material Alloy	Yield Strength (Mpa)	Tensile Strength (Mpa)	Elongation (%)	Hardness (HB)
HT851109	T304	230	544	44	181

Sanitary Solutions, Inc. certifies that the information contained in this Material Test Report was obtained from, and is a faithful representation of the data furnished to us! The document from which this information was taken is on file in our office.

As far as Sanitary Solutions, Inc. can determine, material is free from mercury and low melting alloy contamination. This certificate was generated by our computer system and is signature valid.

Sincerely,

Jeff Casillo/ Owner of Sanitary Solutions, Inc.

www.sanitarysolutionsinc.com

35/37/39/45/47/49/51 C Trotter Rd. • West Columbia, SC 29169 803-796-2842(*local*)•1-888-909-3569•1-866-796-9425(*fax*)