

Element Materials Technology 15062 Bolsa Chica Huntington Beach, CA 92649-1023 USA P 714 892 1961
F 714 892 8159
T 888 786 7555
info.hb@element.com
element.com

## **TEST CERTIFICATE — EAR-CONTROLLED DATA**

Contact: John Wong Virina Steel 211 Yacht Club Way #128 REDONDO BEACH, CA 90277

Date:4/28/2Purchase Order Number:0420Work Order NumberVIR00

4/28/2018 0420 VIR004-04-27-59669-1

Model:	VIRINA	
Description:	Upper hammer surface Hardness test	
Specification:	INFORMATION ONLY	

## Hardness Testing - Rockwell

Test Method	ASTM-E18-17e1
Note	Rockwell hardness results are reported as an average of at least three readings.

Specimen	Hardness Value		Hardness Scale
opeennen	Min	Max	
Requirements	N/S	N/S	HRBW
1	95		HRBW

## FOR INFORMATION ONLY

This document contains technical data whose export and re-export/ retransfer is subject to control by the U.S. Department of Commerce under the Export Administration Act and the Export Administration Regulations. The Department of Commerce's prior written approval may be required for the export or reexport/retransfer of such technical data to any foreign person, foreign entity or foreign organization whether in the United States or abroad.

15062 Bolsa Chica, Huntington Beach, CA 92649 (714) 892-1961 ph • (714) 892-8159 fax www.element.com Respectfully submitted

Anna Tiengthong Quality Administrator

\*\*Denotes non-conforming results. \*\*\*Denotes change made from original test certificate.

The information contained in this certification represents only the material submitted and is certified only for the quantities tested. Reproduction except in full is reserved pending written approval. The recording of false, fictitious, or fraudulent statements or entries on the certificate may be punishable as a felony under federal law. All testing was performed in a mercury free environment. All testing performed in accordance with the latest edition of the applicable ASTM, or other Federal Test Method in effect at the time of test.