

ISO 9001:2000, ISO 14001:2004 AND OHSAS 18001:2007 REGISTERED

## SIVACO Ontario

a Division of SIVACO Wire Group L.P.

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## **Physical Test Report**

WORK ORDER **050316** 

LOT NUMBER A00260

SALES ORDER / RLS 029912 / 2 CERT ID / REV 00012044 / 01

SOLD TO

Windsor Machine & Stamping (US) Ltd 26655 NorthLine Road Taylor, MI 48180 United States

**Attn: Quality Assurance** 

CUSTOMER P	STOMER P.O. CUSTOMER PART Polymer							ADING NO SHIPMENT DATE 00042037 03/05/2010		
SPECIFICATIO 0.5650" (14. Non-Alloy V C=>0.25% a	.35mm) 154 Vire, Heat 1	<b>Freated</b>		/Phos/Poly	ymer, Wind	dsor Mach	ine & Stan	nping Ltd, ī	7217.10.80	010
CUSTOMER R	EQUIREMEN <sup>-</sup>	ΓS								
				Chemical	(value of 9	9 = n/a)				
.3700	Mn 1.3900	P .0110	s .0090	si .2200	Cu .1700	Ni .0600	Cr .0600	Mo .0200	Sn .0090	Al .0060
В .0002	v .0030	N .0067								
				Mechan	ical - Sum	mary				
<u>TEST</u> Diameter (inch)			<u>UNITS</u> <b>in</b>			<u>нідн</u> .566		<u>LOW</u> .564	<u>AVERAGE</u> <b>0.565</b>	
Tensile (psi)			psi			75517		70602		72941
				End of	f Certification					

I attest that the results are a true and correct copy of the records prepared and maintained by SIVACO Ontario in compliance with the requirements of the cited specification. Chemistry is as reported by the rod / bar supplier. This test report cannot be reproduced or distributed, except in full, without the written permission of SIVACO Ontario.

Authorized by: Graham Benoit, QA Manager