

SIVACO Ontario a Division of SIVACO Wire Group L.P.

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Physical Test Report

WORK ORDER 053646

HEAT NUMBER A01423 SALES ORDER / RLS 032287 / 3 CERT ID / REV 00014389 / 01

SOLD TO

Pioneer Polymers Inc. 14 Industrial Road Tilbury, ON N0P 2L0 Canada

O. CUSTOMER PART 14.70-1018 IQ				QUANTITY COILS 19,952 lbs 6			3086	SHIPMENT DATE 06/01/2010											
SPECIFICATION PIQ1018147-04 14.70mm (0.5787") 1018 SKIQ, Clean/Coat, Clean/Lime, Pioneer Polymers Inc., 7213.99.0030 Hot Rolled Rods Dia.>=14.0mm (0.551") but <19.0mm (0.748"), Further Processed or Not CUSTOMER REQUIREMENTS C Mn P S Si C Mn P S Si Cu Ni Cr Mo Sn Al																			
										Mn .6900	Р .0050	s .0120	si .2200	Cu .1000	Ni .0500	Cr .0700	Mo .0120	Sn .0070	Al .0050
										v .0020	N .0085								
			End of	^c Certification															
	5787") 101 Rods Dia.> QUIREMENT Mn . 6900 V	5787") 1018 SKIQ, C cods Dia.>=14.0mm (cQUIREMENTS Mn P .6900 .0050 V N	5787") 1018 SKIQ, Clean/Coat, cods Dia.>=14.0mm (0.551") bu cQUIREMENTS Mn P S .6900 .0050 .0120 V N	5787") 1018 SKIQ, Clean/Coat, Clean/Lim Rods Dia.>=14.0mm (0.551") but <19.0mm QUIREMENTS Chemical Mn P S Si .6900 .0050 .0120 .2200 V N .0020 .0085	5787") 1018 SKIQ, Clean/Coat, Clean/Lime, Pioneer Rods Dia.>=14.0mm (0.551") but <19.0mm (0.748"), F RQUIREMENTS Chemical (value of 9 Mm P S Si Cu .6900 .0050 .0120 .2200 .1000 V N	5787") 1018 SKIQ, Clean/Coat, Clean/Lime, Pioneer Polymers Rods Dia.>=14.0mm (0.551") but <19.0mm (0.748"), Further Pro-	5787") 1018 SKIQ, Clean/Coat, Clean/Lime, Pioneer Polymers Inc., 7213 Rods Dia.>=14.0mm (0.551") but <19.0mm (0.748"), Further Processed o	5787") 1018 SKIQ, Clean/Coat, Clean/Lime, Pioneer Polymers Inc., 7213.99.0030 Rods Dia.>=14.0mm (0.551") but <19.0mm (0.748"), Further Processed or Not	5787") 1018 SKIQ, Clean/Coat, Clean/Lime, Pioneer Polymers Inc., 7213.99.0030 Rods Dia.>=14.0mm (0.551") but <19.0mm (0.748"), Further Processed or Not										

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.

