

01/18/2023 10:40
CSTM8105
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LO# 39340
1/2 x 60 HR
Heat# C0027

NLMK INDIANA
6500 SOUTH BOUNDARY ROAD
PORTAGE, IN 46368
PHONE: 219.787.8200



CERTIFICATE OF TEST FOR COIL 5372986 HEAT# C0027

<p>CUSTOMER PO: 304503-2 RESULTS FOR COIL: 5372986 PRODUCT TYPE: HR PRODUCT CATEGORY: CONV TO A38 ORDERED GRADE: 1017 ORDERED GAUGE: 0.4900 MIN GAUGE TOL: +0.0150/-0.0000 ORDERED WIDTH: 60.0000 MIN WIDTH TOL: +1.5000/-0.0000</p>	<p>ORDER: 3080027 EDGE: MILL FINISH: BLACK HARDNESS: NA HARDNESS RANGE: NA YIELD: 36000 TENSILE: 69000R0100 ELONGATION: 23% BEND:</p>	<p>ITEM: 41240871 INDUSTRY SPEC: CONV TO ASTM A38 CUSTOMER SPEC: NA CERT #: 14 CUSTOMER NOTE:</p>
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ORDER SPECIFICATIONS

JOB #	COIL #	SIZE (inches)	WGT(pounds)	YIELD	TENSILE	ELONGATION
3080027-02	5372985	0.4900 x 60.0000	47290	54,500	69,000	30.0
HEAT# C0027 (Country of Origin: MELT & MFG IN USA)						
JOB #	COIL #	SIZE (inches)	WGT(pounds)	YIELD	TENSILE	ELONGATION
3080027-02	5372986	0.4900 x 60.0000	47800	54,500	69,000	30.0
HEAT# C0027 (Country of Origin: MELT & MFG IN USA)						
JOB #	COIL #	SIZE (inches)	WGT(pounds)	YIELD	TENSILE	ELONGATION
3080027-02	5372988	0.4900 x 60.0000	44860	52,500	88,000	33.0
HEAT# C0027 (Country of Origin: MELT & MFG IN USA)						

0 2 1 0 4 1 1 7

Jason Jones
Jason Jones
Product Engineer

Manufactured in the United States of America - BUY AMERICAN Compliant.
ELEMENTS ABOVE ARE REPORTED IN WEIGHT PERCENT (i.e. C .08 = .06% weight carbon)
Elements with a reported value of *** were undetected, and thus are less than .001%.
NLMK INDIANA certifies that the material listed herein has been tested in accordance with the methods prescribed in the governing specifications. Based upon the results of such testing, the material conforms to the specifications. All testing has been performed using the current revision of the testing specifications.