

ISO 17025 | NADCAP **AAMA Component Testing CAGE 5HSJ7**

388 Servidea Drive Ridgway, PA 15853 USA

P: +1 814-773-3224 F: +1 814-773-3225

Customer: Metalife Industries

Purchase Order# PUR671

010319META Quote #:

Primary Contact: Andy Kockler

BILL TO: PARENO--0044

Metalife Industries 141 Mong Way P.O. Box 53 Reno PA 16343

USA

Ph: 800-327-9413

SENT TO: PARENO--0044

Metalife Industries 141 Mong Way P.O. Box 53 Reno PA 16343

USA

Ph: 800-327-9413

Entry Date: Thursday, October 31, 2019

TEST REPORT - 26466

Chrome plating thickness IAW ASTM B487-85.

Part and Test Inf	formation	
Test Result	Test Name/Procedure	Cut, Mount, Polish ASTM B487 Cross Section Examination
Results: See below.	Requirement Specification	Unspecified
	Customer Material Specification	
Coating Measurements – 8, 8, 8, 8, 8 µm	•	
Average Coating Thickness – 8 µm average thickness.	Part Number	
See attachment for detail and photomicrograph of coating section.	Lot Number	
	Sample Description	~ 1" x 5" Sample
	In Date	12-Nov-19
	Out Date	15-Nov-19
	Test Count	1
	Return Count	1
	Cycles	Hours
	Required	Required
	Hours/Cycle	Completed
	Completed	

Page 1 of 2 Printed 11/19/2019 9:08:54 AM BILL TO:
Metalife Industries

PARENO--0044 | **SENT TO:** Metalife Industries

PARENO--0044

Assured Testing Services

Michele Singer
Assistant Laboratory Manager

Michele Singer

End Of Report

Issue Date:

11/19/2019

Test results apply only to the item(s) as received and as tested. If Assured Testing Services needs to manipulate a test item dimensionally for the purpose of equipment parameters the results only apply to the portion that is tested. When Information supplied by the customer could affect test results, the customer is responsible for the determining validity of the reported results. Information and statements in this report are derived from material, information, and/or specifications furnished by the client and exclude any expressed or implied warranties as to the fitness of material tested or analyzed for any particular purpose or use. This report is confidential property of our client and may not be used for advertising purposes. This report shall not be reproduced except in full, without written approval of this laboratory. This recording of false, fictitious or fraudulent statements or entries on this document may be punished as a felony. Sample remnants are retained for a minimum of 6 months following issuance of test results, at which point they will be discarded unless notified in writing by the client. Any client claims or damages arising from the use of information in this report are strictly limited to the cost of the services provided by Assured Testing Services.

Revision: 8/6/2019

Page 2 of 2 Printed 11/19/2019 9:08:54 AM



ISO 17025 NADCAP AAMA CAGE 5HSJ7

388 Servidea Drive Ridgway, PA 15853 USA P: +1 814-773-3224 F: +1 814-773-3225

Test Report TR26466

18 November 2019

Customer: Metalife Industries **PO:** PUR671

Contact: Andy Kockler Telephone: 1-800-327-9413

Description: Evaluation of coating thickness on a metal sample

Results:

Coating Thickness

Coating Measurements – 8, 8, 8, 8, 8, µm

Average Coating Thickness – 8 µm

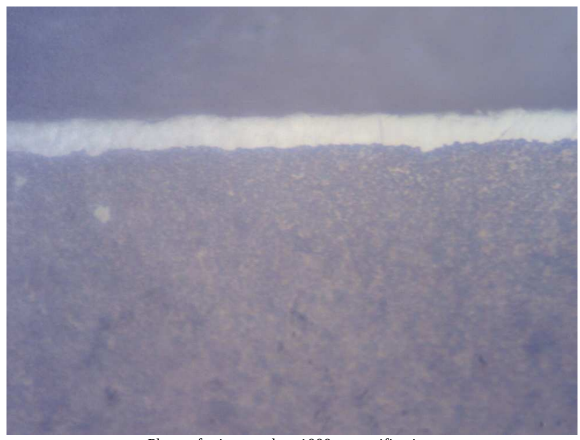


Photo of micrograph at 1000x magnification.

Page **1** of **1** 18 November, 2019