

## Certificate of Conformance SIFCO Process Solution

The solution identified below has been tested under controlled conditions and found to meet SIFCO Applied Surface Concepts specifications and Quality Assurance standards. This product does not contain, nor has it been contaminated with metallic mercury or mercury compounds. SIFCO ASC, LLC is a mercury free facility.

This product is free from all foreign materials that could result in foreign object damage to the equipment or process.

## Capability of Meeting Specifications

SIFCO Process electroplates, when properly selected and applied, will meet the requirements of: AMS2451D, MIL-STD-2197A (SH), MIL-STD-865E and DPS9.89-1

Product Code	5644	
Product Description	Nickel High-Speed, LHE®	
Batch Number	2206162	
Test Requirement	Actual Value	
рН	7.64	@ 20°C
Specific Gravity	1.171	@ 20°C
Metal Content	50.67	g/l
Solution Appearance	Blue Green	
Date of Manufacture	June 22, 2022	
HE Certification Pass Date	July 7, 2022 Report #22-74697	
Recommended Shelf Life	June 22, 2026	
Shayh		

Quality Systems Engineer

07/12/2022

Date



Phone: 940-648-5828 OmegaResearchInc.com

"Specialists in Embrittlement Testing"

Date:

July 07 2022

To:

SIFCO OH

5708 Schaaf Road

INDEPENDENCE, OH 44131

**Test Report:** 

22-74697

Reference P.O.:

PO00008781

S/N 1,2,3,4

Test:

NOTCH TENSILE HYDROGEN EMBRITTLEMENT

Sample Identification:

SAMPLES A, B, C, D:

Job / SN:

SOLUTION CODE 5644 BATCH 2206162

**Process:** 

**BRUSH NICKEL** 

**PO Specification:** 

DPS 9.89-1, ASTM F519

**Test Method Scope:** 

ASTM F519-18

Receive Date:

Jun 28, 2022

**Test Start Date:** 

Jun 28, 2022

**Test End Date:** 

Jul 07, 2022

Sample Lot:

12H

Mfg.: GREEN

Notched Ultimate Tensile Load:

9370

**Units: LBS** 

Test Load:

7028

Units LBS

Results:

Conforms

The above identified notched tensile samples were subjected to a 200-hour sustained load test at a load of 75% of the Notch Ultimate Tensile Load (NUTL). Results above are applicable to submitted purchase order specifications. Additionally, results apply to the samples as received. Variances as applicable are noted at bottom right of report:

Report Revision:

**Revision Description:** 

1

1 - Original

OMEGA RESEARCH INC.

Testing performed under direct supervision of approved signatories per QM-001 ASO 17025 Quality Manual PARA 7.8.

Jeremy Riley

Joshua Cox Clint Williams

Ops Mgr

Quality Mgr Engr Tech

Decision Rule: Per previously communicated and agreed, data has been supplied/reported as observed without accounting for measurement uncertainty.

Report invalid unless color seal present. Page 1 of 1



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Corrosion Testing

8MA 7/12/2012