

14AM Prepared Magnaglo Bath

Date: 05/24/2017 Purchase Order: Batch #: 17E23K

It is hereby certified that the above listed magnetic particle inspection material and batch number meets the require-ments of the following specifications:

- ASME Boiler and Pressure Vessel Code, Section V, 2004, 2007, 2010, 2013 and 2015 Edition, Nondestructive Examination, including 2005, 2006, 2008, 2009b and 2011a Addenda, Paragraph T-731(B) and Article 25 as applicable.
- ASME Boiler and Pressure Vessel Code, Section V 1995, 1998 and 2001 Edition, Nondestructive Examination, including 1995 Winder Addenda, 1999, 2000, 2002 and 2003 Addenda, Paragraphs T-752, T-731(B) and Article 25 as applicable.
- ASTM E-709-15, Paragraphs 8.1.3, 8.5.4, 8.5.4.1 and 8.5.5.
- ASTM E-1444/E1444M-16 and ASTM E-3024/E3024M-16, Paragraphs 5.5.2 and 5.5.3
- NAVSEA 250-1500-1, Rev 17 September 2007 including ACN 6, Para. 12.4.1.6., 12.4.2.3, 12.4.2.3.1, and 12.4.2.3.2.
- NAVSEA T9074-AS-GIB-010/271(April 30, 1997 including Notice 1, September 11, 2014 Rev. 1) Paragraphs 4.3.2.2, 4.3.2.3, 4.3.2.4 and 4.3.2.6.1
- MIL-STD-2132D, February 11, 2003, Paragraphs 6.1.3, 6.2.3, 6.2.4, 6.2.5, 6.2.6 and 6.2.7.
- The flash point of the material is over 200° F when tested by the Pensky-Marten's Closed Cup Method (ASTM D-93).
- The vehicle meets the requirements of A-A-59230, July 7, 1998 including Notice 2.
- The vehicle meets the requirements of AMS 2641C, Rev. 2015-05. The vehicle is classified as Type 1 according to paragraph 1.3.

It is further certified that this material does not contain mercury as a basic element and that no mercury bearing equipment has been used in its manufacture.

Batch Numbers appear on labels of bulk containers and on bottoms of aerosol cans.

Mathew Plamooth

Mathew Plamoottil Quality Assurance Manager

Jam Mary

Laurie Marx Quality Control Manager

155 Harlem Ave. Glenview, IL 60025 P: 1-847-657-5300

FORM NO F-Carrier R- 9/16



14AM Prepared Magnaglo Bath

Date: 05/24/2017 Purchase Order:

Batch #: 17E23K

We hereby certify that the fluorescent magnetic particle inspection material

 Type ____14AM Prepared Magna _____, Batch No. _____17E23K

 Manufactured in _____May, 2017 ______, furnished on the above order number

meets the requirements of BS EN ISO 9934-2:2015 with the following results.

Organic Carrier Liquid for Magnaglo® 14AM

| Individual Property | Section | Requirement | Result |
|--------------------------------|---------|---|--------|
| Flash Point | 7.7 | Report | 226 |
| Fluorescence of Carrier Liquid | 7.6 | Comparison with reference (Quinine sulphate solution) | PASS |

Magnaglo® 14AM

| Individual Property | Section | Requirement | Result |
|-------------------------|---------|--|--------|
| Performance | 7.1 | Performance on reference block 1 compared to standard photo. Determination of lengths of reference block 2 | EQUAL |
| Colour | 7.2 | Comparison with Standard Photo | equal |
| Particle Size | 7.3 | DI (10%)=Report Da (50%)=Report Du (90%)=Report | 6.69 |
| | | | 10.19 |
| | | | 14.54 |
| Fluorescent-Coefficient | 7.5 | Shall be within 10% of the type tested value of 2.39 | PASS |
| Viscosity, Dynamic | 7.9 | <5 m Pa .s@20C | 2.81 |
| Storage Stability | 7.10 | Indications on Reference Blocks 1 and 2 compared to indications from original sample. No discernable changes allowed. | PASS |
| Storage Stability | 7.11 | No significant foaming | NA |
| Storage Stability | 7.13 | Expiration date on package | YES |

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Form No. 9934 R-2/16