| M | | VAFLUX | ® | | | | | |
|----------|----------------------------------|--|--|---|---|---|--|--|
| Ā | Division o | of Illinois Tool Works Inc. | | | | | | |
| Date: | | | | | | | | |
| Purch | ase Oro | der No: | | | | | | |
| Subje | ct: | | Туре: | | | | | |
| Batch | No | | | | | | | |
| | | | time of manufacture, the a d has been tested for sulfu | | ording to: | | | |
| | В. С. | including 2005 & 20 ASME Boiler and Pr Examination, includin ASME Boiler and Pr | essure Vessel Code, 1986 6 including 1992 Addenda | ragraph T-640 and A 1998, & 2001 Editio Addenda, Article 6 , 1989 and 1992 E | Article 24 as app on, Section V No Paragraph T-640 dition, Section V | licable. ondestructive 0 and Article 24 as applicable. /, Nondestructive | | |
| | D. | ASTM E-165-92, AS | TM E-165-94, ASTM E-165 | 5-95, and ASTM E-1 | 65-02, Paragrap | oh 7.1. | | |
| | | MIL-STD-271F(SH), June 1993). | 27 June 1986, Paragraphs | 5.3 and 5.3.1., incl | uding Notice 1 F | Paragraph 5.6.1 (21, | | |
| | F. | NAVSEA T9074-AS- | GIB-010/271, 30 April 1997 | 7, Paragraph 5.3.1, i | ncluding Notice | 1. | | |
| | G. | MIL-STD-2132D, 11 Fe | ebruary 2003, Paragraph 7.1, | 7.1.2., 7.1.3, Appendi | x C, Paragraph 40 |) | | |
| The foll | owing tes | st results were obtaine | ed: | | | | | |
| | Sulfur: | | wt, % of residue. CL+F: | | wt, % of re | esidue | | |
| | Cleaner | residue (see note 3) | | g/100g | | g/100ml | | |
| 2. | We furth | further certify that this material does not contain mercury as a basic element and no mercury bearing equip- | | | | | | |
| | ment wa | as used in its manufac | cture. | | | | | |
| | | | MAGN | NAFLUX® | | | | |
| | | | M | thew Plana | AL. | | | |
| | | | | w Plamoottil - Q | / | nce Mgr. | | |
| | | | | Pyrda Ca Carle-Lab Tech | | | | |
| Notes: | 2. Most s ures to 3. The a | specifications require ter o "parts per million" mov | the bottom of all aerosol can st results stated in percent bur the decimal four places to t the results obtained at the tim operties of any material | t some require parts po he right. | er million (ppm). T | o convert "percent" fig- | | |
| | | | | | For | m No. F-1568 R-1/08 | | |

3624 WEST LAKE AVENUE 🔳 GLENVIEW, ILLINOIS 60025 🔳 TEL (847) 657-5300 🔳 FAX (847) 657-5388



| Date: | |
|---|--------------------------|
| Purchase Order No. | |
| We hereby certify that the, Batch No, supplied meets the requirements approved by the U.S. Air Force. | of AMS 2644E, and is |
| When tested according to paragraph 4.3.2., Sampling Plan A, the followin | g results were obtained. |
| 4.2.2.1. Penetrant Tests: Flash Point (PMCC), 3.3.3 Viscosity, 3.3.4(cs. Nominal) Fluorescent Brightness, 3.3.8.3.2.(FP-4PE Standard) Water Tolerance (Method A only), 3.3.8.5 Removability, 3.3.8.6 | °F cs@100°F |
| 4.2.2.1 Emulsifier Tests: | |
| Flash Point (PMCC), 3.3.3 Viscosity, 3.3.4(cs. Nominal) Water Content (Method D only), 3.3.9.6 | <u> </u> |
| 4.2.2.3. Developer Tests: | |
| Developer Fluorescence, 3.3.10.2 Developer Removability, 3.3.10.4 Redispersibility, 3.3.10.5 | |
| 3.3.11.5 Remover Tests: | |
| Penetrant Removal, 4.4.11.3.2 | <u>.</u> |

We further certify that this material meets the requirements of ASTM E 1417, Paragraph 5.1.

MAGNAFLUX®

Mathew Planooth

Mathew Plamoottil - Quality Assurance Mgr.

Lynda Carle Lynda Carle - Lab Technician.

Form No. F-1579E R-12/06

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