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Certificate of Analysis Part No. B2630 Hydrogen in Steel

Certificate Number: 922K

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*TOTAL HYDROGEN (melted/fused)

*MEAN VALUE = 0.7 (ug/g) (0.00007 wt. %)

STANDARD DEVIATION = ±0.1 (ug/g) (± 0.00001 wt. %)

EXPANDED UNCERTAINTY = ±0.3 (ug/g) (± 0.00003 wt. %)

(Expanded uncertainty k=2, @ 95% confidence, n=42)

Method of Analysis:

Inert Gas Fusion Thermal Conductivity Detection, and InfraRed Detection – ARI-LAB-623

Reference materials used for certification:

JSS JSM 481-2, GS 9-1

BAM STAHL H1

ALPHA - AR546-512B, AR546-114A, AR546-917C, AR555-219C, AR546-892201, AR556-812C

The intended use of this reference material is for the *background or baseline signal evaluation only of hydrogen in steel by inert gas fusion (fully melted), using thermal conductivity or infrared detection analysis. The analytical data is reported as a mass fraction and in weight percent. The precision values represent the standard deviation and expanded uncertainty (k=2, @ 95% confidence), utilizing Guide to Uncertainty Management, ISO Guide 35, and ANOVA. Metrological traceability is to the SI derived unit of mass fraction expressed as percent or ug/g. Your test methods may not meet the capabilities of this reference, refer to your test method or instrument manufacturer for additional uncertainty information.

The material used in production of this standard was identified in accordance with ARI-LAB-603. The samples for round robin testing were selected in accordance with ARI-LAB-625. This reference is intended only to be used for Hydrogen gas analysis of steel with a minimum/typical sample size of 1g. The above values relate only to the material used to produce this standard. This bottle contains 100pcs. 1g pins (nominal), to be used directly from the bottle. While unable to determine a definite shelf life this reference should be reviewed 25 years from the date of certification. Keep sealed and store under normal laboratory conditions.

Remedies for any claimed defect in this product will be limited to product replacement or refund of the purchase price. In no event shall Elemental Microanalysis Ltd be liable for incidental or consequential damages. This certificate cannot be reproduced except in full.

This Reference Material (RM) is traceable to the above-mentioned standards. For good laboratory practice, it is recommended that all standards be verified as fit for purpose prior to use.

Certified on the 17th of May 2023

Elemental Microanalysis Ltd