

Report Date: Wednesday, October 21, 2009
Received Date: Thursday, October 15, 2009
Received Time: 1:00 pm
Turnaround Time: 5 workdays

Client: International Fireproof Technology Inc.
17528 Von Karman Ave.
Irvine, CA 92614

Phone: (949) 306-4253
FAX: -

Attn: Thomas Shang

Project: DC315

P.O.#:

Certificate of Analysis

Work Order No: 9J15062-01
Sampled by: Client

Sample ID: DC315

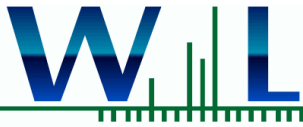
Matrix: Solid

Sampled: 10/12/09 14:00

Sample Note:

Analyte	Result	Qualifier	Units	RL	Dilution	Method	Prepared	Analyzed	Batch
Density by ASTM D1475.....	1.3873		g/ml		1x1	ASTM D1475	10/19/09 17:06	10/19/09 20:59	W9J0695
Total VOC.....	47.0		g/L	1.00	1x1	EPA 24	10/19/09 17:06	10/19/09 20:59	W9J0695
VOC less Water.....	81.0		g/L	1.00	1x1	EPA 24	10/19/09 17:06	10/19/09 20:59	W9J0695
Volatile Content by ASTM D2369.....	33.8		%w/w	1.00	1x1	EPA 24	10/19/09 17:06	10/19/09 20:59	W9J0695
Water Content by GC.....	30.4		%w/w	1.00	1x1	EPA 24	10/19/09 17:06	10/19/09 20:59	W9J0695

Case Narrative:



Certificate of Analysis



Authorized Signature

Contact: Kim G Tu

(Project Manager)

ELAP # 1132
LACSD # 10143
NELAC # 04229CA



The results in this report apply to the samples analyzed in accordance with the chain of custody document. Weck Laboratories certifies that the test results meet all requirements of NELAC unless noted in the Case Narrative. This analytical report must be reproduced in its entirety.

Notes:
The Chain of Custody document is part of the analytical report.
Any remaining sample(s) for testing will be disposed of one month from the final report date unless other arrangements are made in advance.
All results are expressed on wet weight basis unless otherwise specified.

Dil = The total dilution factor is expressed as a multiplication between the preparation dilution factor (a) and the analysis dilution factor (b) as "a x b". (a) and (b) are indicated as whole numbers with rounding up for ≥ 0.5 and off for < 0.5
ND = NOT DETECTED at or above the Reporting Limit. If J-value reported, then NOT DETECTED at or above the Method Detection Limit (MDL)
Sub = Subcontracted analysis, original report enclosed.

An Absence of Total Coliform meets the drinking water standards as established by the State of California Department of Health Services.
The Reporting Limit (RL) is referenced as laboratory's Practical Quantitation Limit (PQL).
For Potable water analysis, the Reporting Limit (RL) is referenced as Detection Limit for reporting purposes (DLRs) defined by EPA.

If sample collected by Weck Laboratories, sampled in accordance to lab SOP MIS002

Flags for Data Qualifiers:

SAMPLE SUBMITTAL FORM

Date: September 1st, 2009 Product(s): Foam Paint
 Client: International Carbide Technology Project/Report Number(s): 3185068/3159762SAT-005 QCM
 Listing No: TBD Expected Shipping Date: September 1st, 2009
 Level/Inspection type: (Circle one) L1 L2 L3 Quarterly

General Instruction(s): Please complete ALL sections of this report.

	Owner/Listee of Product and Listing	Manufacturing Plant (If Different from Owner/Listee)
Company Name:	International Carbide Technology Co., Ltd.	Same
Address:	No. 1-17, Toa-Chan, 12 Ling, Lu-Chu Hsiang, KER-KO Village Taoyuan Hsien. 338, Taiwan	
Tel:	(886) 3324 0001 ext 111	
Fax:	(886) 33240006	
Email:	Amanda@incatech.com.tw	
Contact Person:	Amanda	

Product Name: Foam Paint

Description of Sample: DC 315 Foam Paint - 20 gallons

Do samples carry Intertek Certification Mark? Yes No

If yes, give example (OPL#, WH #) etc: _____

If no, why not: Per request form states in Test Type. This sample's for Testing, certification, verification

Are samples marked by the inspector? Yes No

If Yes, describe marking: Intertek Tape/project number/Inspector signature/model number

If No, explain why not: _____

Date of Manufacture: August 31, 2009

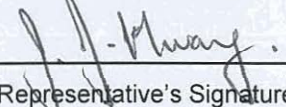
If ICF, State Bead Type: _____

Lot/Serial Number: _____

Quantity Sampled: DC 315 Foam Paint - 20 gallons(100kg)

Additional Information: Level II audit form, QM has been updated will be sent to Project manger via Email

Attach all relevant supporting Quality Control Documents



 Factory Representative's Signature



 Intertek Representative's Signature

This quality control sample was taken as an integral part of Intertek's Certification program. This document serves as notification to Intertek and to the Manufacturer of the sample taken. A separate document is required for each different type of sample.

The test specimen identification is as provided by the client and Intertek accepts no responsibility for any inaccuracies therein. Intertek selected the specimen randomly at the point of manufacture but has not verified the composition, manufacturing techniques or quality assurance procedures.