

CERTIFICATE OF ANALYSIS

HU-LAB-22-04078

DATE : 2022-05-24

RE : CREDIT NO & DATE : EX_IJ_20220523_267471 DATED 2022-05-23
BATCH/LOT NUMBER : 20220524
INTERCHEM ORDER NUMBER :
PRODUCT : 질산68% DRUM (日本語名 : 硝酸68%) 荷姿 : 280kg ドラム
QUANTITY (NET WT) : 20.16 MT (20,160KGS)
LOADING PORT : KWANGYANG, KOREA
DESTINATION : TOKYO, JAPAN

ANALYSIS RESULT

ITEMS	SPECIFICATION	RESULTS	METHOD
NITRIC ACID	68.0 WT PERCENT MINIMUM	68.1	UHDE METHOD A.6.1.1
NITROUS ACID	100 PPM MAXIMUM	2	UHDE METHOD A.6.2.1
Cl	4 PPM MAXIMUM	< 0.1	UHDE METHOD A.6.3.1
Fe	4 PPM MAXIMUM	0.2	UHDE METHOD A.6.6.1
Ig-Residue	100 PPM MAXIMUM	< 2.0	GRAVIMETRY
Pb	0.1 PPM MAXIMUM	0.01	ICP
Arsenic	3 PPM MAXIMUM	0.01	ICP
Gravity (20°C, Sp, GR)	1.405 MINIMUM	1.408	HYDROMETER

We, TKG Huchems Fine Chemical Corp., as a manufacturer, hereby duly certify that the above analysis result is correct.

輸入取扱い : 株式会社ジャパントック

Analyzed by : K. H. LEE

〒101-0047東京都千代田区内神田1丁目9番12号

Checked by : H.C. SHIN

興亜第二ビル7F

Laboratory supervisor

TEL : 03-6257-1792 FAX : 03-6257-1793

TKG HUCHEMS FINE CHEMICAL CORP

URL : <http://www.japantech-nc.co.jp/>**H.C. SHIN**