

## VAM ANALYSIS REPORT

CUSTOMER : 정기점검 (VAM)

SERIAL NO: S20110715004-1

SAMPLING POINT #1: J302-JSTT #N302 ( )

SERIAL NO:

#2:

SAMPLING DATE #1: 2011/07/15

#2:

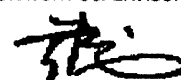
### ANALYSIS RESULTS

ANALYSIS ITEMS	SPECIFICATION	RESULT(#1)	RESULT(#2)
APPEARANCE	CLEAR	CLEAR	
APHA' COLOUR	MAX 5	1	
ACIDITY , ppm	MAX 50	6	
ACETALDEHYDE , ppm	MAX 100	46	
ACROLEIN , ppm	MAX 10	LT 1	
METHYL ACETATE , ppm	(MA+EA) MAX 500	70	
ETHYL ACETATE , ppm	"	165	
HYDROQUINONE , ppm	4 ~ 7	4.3	
ACTIVITY TIME , min	MAX 10'	7'57"	
WATER , (wt/wt)%	MAX 0.04	0.01	
PURITY , %	MIN 99.9	99.96	
DISTILLATION RANGE , °C	72.3 ~ 73.0	72.4~72.8	
SP/GR (20/20°C) , g/cm <sup>3</sup>	0.9335 ~ 0.9345	0.9340	
NON-VOLATILE MATTER , %	MAX 0.015	0.001	
BENZENE , ppm		NONE	
ACETONE , ppm		NONE	

The above result of analysis is certified correct.

2011.07.19

LABORATORY SUPERVISOR



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