CERTIFICATE OF QUALITY

DATE: 2013.05.17

TO WHOM IT MAY CONCERN:

RE:

PM

CONTAINTER NO:

Representative Sample From Material Above-Mentioned Has Been Analyzed With The Results As Follows:

PURITY (WT PCT)	99.9
WATER CONTENT (WT PCT)	0.02
COLOR (APHA)	5
SPECIFIC GRAVITY (20/20 DEG.C.)	0.9224
ACIDITY AS ACETIC ACID (WT PCT)	0.001
DISTILLATION RANGE AT 760MMHG	120.0~120.7
NON-VOLATILE MATTER (G/100ML)	0.001

APPEARANCE

FREE FROM INSOLUBLE AND HAZE

CERTIFICATE OF QUALITY

TO WHOM IT MAY CONCERN:

DATE: 2013.04.30

RE:	PMA			
CONTAINTER NO:				
Representative Sample From Material Above-Mentioned Has Been Analyzed With The Results As Follows:				
PURITY	(WT PCT)		99.79	
WATER	CONTENT (WT PCT)		0.02	
COLOR	(APHA)		5	
SPECIF	IC GRAVITY (20/20 DEG.C.)	0.9688	
ACIDITY	AS ACETIC ACID (WT PC	Τ)	0.0094	
DISTILL	ATION RANGE AT 760MMH	IG	146.0~147.3	
NON-VC	PLATILE MATTER (G/100ML	-)	0.001	
APPEAR	RANCE	FREE FROM INS	OLUBLE AND HAZE	
Shiny Ch	nemical Industrial Co., Ltd.			

CERTIFICATE OF QUALITY

DATE: 2013.05.14

TO WHOM IT MAY CONCERN:

RE:

PM

CONTAINTER NO:

Representative Sample From Material Above-Mentioned Has Been Analyzed With The Results As Follows:

PURITY (WT PCT)	99.9
WATER CONTENT (WT PCT)	0.02
COLOR (APHA)	5
SPECIFIC GRAVITY (20/20 DEG.C.)	0.9224
ACIDITY AS ACETIC ACID (WT PCT)	0.001
DISTILLATION RANGE AT 760MMHG	120.0~120.7
NON-VOLATILE MATTER (G/100ML)	0.001

APPEARANCE

FREE FROM INSOLUBLE AND HAZE

CERTIFICATE OF QUALITY

DATE: 2013.05.16

TO WHOM IT MAY CONCERN:

RE:

PM

CONTAINTER NO:

Representative Sample From Material Above-Mentioned Has Been Analyzed With The Results As Follows:

PURITY (WT PCT)	99.9
WATER CONTENT (WT PCT)	0.02
COLOR (APHA)	5
SPECIFIC GRAVITY (20/20 DEG.C.)	0.9224
ACIDITY AS ACETIC ACID (WT PCT)	0.001
DISTILLATION RANGE AT 760MMHG	120.0~120.7
NON-VOLATILE MATTER (G/100ML)	0.001

APPEARANCE

FREE FROM INSOLUBLE AND HAZE

CERTIFICATE OF QUALITY

DATE: 2013.05.17

TO WHOM IT MAY CONCERN:

RE:

PM

CONTAINTER NO:

Representative Sample From Material Above-Mentioned Has Been Analyzed With The Results As Follows:

PURITY (WT PCT)	99.9
WATER CONTENT (WT PCT)	0.03
COLOR (APHA)	5
SPECIFIC GRAVITY (20/20 DEG.C.)	0.9224
ACIDITY AS ACETIC ACID (WT PCT)	0.001
DISTILLATION RANGE AT 760MMHG	120.0~120.7
NON-VOLATILE MATTER (G/100ML)	0.001

APPEARANCE

FREE FROM INSOLUBLE AND HAZE