

(RAW & SUBSIDIARY MATERIAL SPECIFICATION)

(Product)	PYROLYSIS GASOLINE		
(Document No.)	SP-RSM-006	(Revision No.)	0 – 00
		( ) (Revision Date)	2000. 06. 21.

(Test Item)	(Unit)	(Test Method)		(Specification)
		YNCC		
Sp. Gr. (60/60 )		SP-AM-PA-002	ASTM D 287	0.760 ~ 0.860
DISTILLATION RANGE (at 760mmHg)		SP-AM-PA-008	ASTM D 86	RECORD
BROMINE NUMBER		SP-AM-CA-008	ASTM D 1159	MAX 75.2
TOTAL SULFUR	Wt-ppm	SP-AM-CA-020	ASTM D 2785	MAX 700
GUM	mg/100mL	SP-AM-PA-030	ASTM D 381	MAX 20
LEAD(Pb)	Wt-ppb	SP-AM-CA-079	BY AAS	MAX 15
ARSENIC(As)	Wt-ppb	SP-AM-CA-079	BY AAS	MAX 10
CHLORIDE	Wt-ppm	SP-AM-CA-033	EPA 9076	MAX 3
COMPONENT	Wt-%	SP-AM-GCA-057	BY GC	RECORD

/R&D

QA/R&D Team Manager K. S. SONG

