

9

,

2

...

3

가 2
 3000cc 가 3
 () 가 2001 2002 가
 6.9-8.3km 1000cc , 3000cc
 2

		(km/L)			(g/km)		
1,000cc		14.4	10.9	16.3	155.7	143.3	161.3
1,000cc	1,500cc	12.6	9.9	17.6	193.1	132.9	299.3
1,500cc	2,000cc	10.3	8.1	13.3	229.4	175.0	289.8
2,000cc	3,000cc	9.2	6.9	11.3	263.5	206.3	339.8
3,000cc	4,000cc	7.4	6.4	10.3	324.7	226.6	367.0
4,000cc	5,000cc	7.4	7.3	7.5	314.9	309.8	320.1
5,000cc	6,000cc	-	-	-	-	-	-

† 5000cc 6000cc

, 5000cc

4

3000cc

가

2 , 3

		(km/L)			(g/km)		
1,000cc		15.1	7.4	20.4	174.8	113.3	316.4
1,000cc	1,500cc	12.3	7.5	15.1	195.5	154.4	310.9
1,500cc	2,000cc	10.5	5.2	22.8	227.0	102.3	450.1
2,000cc	3,000cc	8.9	5.7	14.2	265.7	163.9	409.0
3,000cc	4,000cc	8.3	5.4	14.1	288.0	165.4	431.7
4,000cc	5,000cc	7.4	4.5	16.6	326.0	162.9	531.8
5,000cc	6,000cc	6.9	4.2	14.9	366.9	155.1	558.1

1

1 42.2km , 1

가

132 6000

241 2000-290 2000

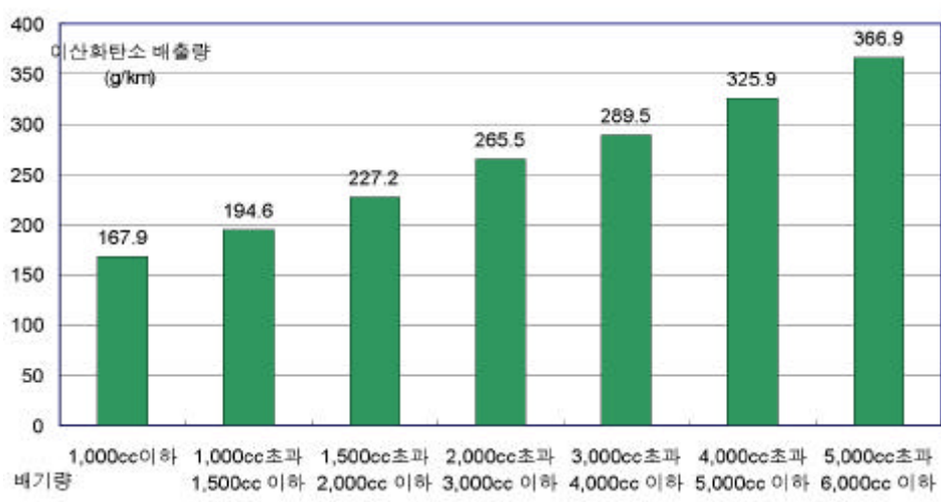
2.6

4.5-5.7

100

가

가 가



가 가

1655

CVS-75

3000cc

39.8% 659

. < / >

<Chemical Journal 2003/ 02/ 28>