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NCC

() 91 8250 1000 14.3% 가 ,
 164 8000 26.4% .
 NCC 가 가 가 ,
 89 126.7% 90 187.1%, 91 229% .
 PE 2600 (31.5%) 4.4% 가
 , PVC 1435 3000 (17.4%) 14.2%, CA (10.0%) 823 8000
 24.0%, 가 (39.7%) 3272 1000 22.7% 가 .
 , LDPE 27 7348 2106 4000 0.3% 가 ,
 25.5% ,

< 1>

(: , %)

	1988	1989	1990	1991
가	5673.4	6293.1	7173.2	8250.1
	67.9	10.9	13.9	14.3
	1050.5	1134.3	1334.8	1527.5
	681.8	631.7	741.6	782.7
	558.2	441.4	407.6	254.6
가	103.6	212.1	223.9	164.8
	13.9	104.6	5.5	26.4
	2448.6	2368.3	3007.4	3944.1
	3584.6	3832.2	5602.7	8238.6
	7039.2	7571.3	10526.6	15102.2
	1391.8	1700.5	2568.4	3686.2
	2376.0	2524.6	4286.7	6823.5
	3777.9	4232.6	6860.2	10512.2
가	1000.0	924.5	1074.6	1423.2
	3261.3	3338.7	3666.4	4590.0

< 2>

(: , , %)

	1990		1991			1992()		
L D P E	298,188	2100.2	277,348	2106.4	0.3	300,000	2150.0	2.1
H D P E	45,901	250.9	55,927	317.3	26.5	60,000	335.0	5.6
E V A	16,360	140.3	19,116	176.3	25.7	20,000	175.0	0.7
	360,449	2491.4	352,391	2600.0	4.4	380,000	2660.0	2.3
V C M	213,243	} 93.1	269,917	42.4	} 27.7	} 38,600	} 103.0	13.4
E D C	264,422		318,231	76.5				
P V C	256,662	1257.2	322,600	1435.3	14.2	290,300	1613.0	12.4
P V C	734,327	1350.3	910,748	1554.2	15.1		1716.0	10.4
가	264,205] 664.2	292,603] 823.8	24.0] 513,450] 1174.0	42.5
	33,799		31,965					
	54,419	664.2	395,612	823.8	24.0	513,450	1174.0	42.5
CA		2667.3	255,450	3272.1	22.7	205,600	3431.0	4.8
가		7173.2		8250.1	14.3		8981.0	8.9

) , 92 VCM · EDC 가

EVA

, PVC 25 1369 , 49.3%
 , 517 가
 12 , 36 , 9 2
 ECH(Epichloro Hydrine) , 11
 가
 , 11 35 NCC ,
 가 가 , C4
 가 . MTBE · MMA .