

“ ”

7 8% ... 가

가

1 7~8%
가

가
30%

()						(: Kg/)
	1	2				
PE	3.07	2.32	2.04	2.90	6.83	Duct Sheet Foam
EVA	1.22	0.86	1.60	0.55	0.75	Mud Guard
PP	18.80	21.92	16.43	19.25	26.88	Bumper Cover, Door Ganish (EMPP, TPO)
PVC	8.70	7.73	7.94	7.73	5.29	W Line Molding, Door Trim
ABS	16.69	11.66	12.18	10.82	19.03	Clush Pad, B/Panel Molding
PMMA	0.98	0.84	1.04	1.32	3.07	Lamp Lens
PU	9.39	17.30	15.38	20.81	20.42	Bumper Absorber, Pad Foam
BMC	0.0	1.24	1.38	1.62	0.0	Head Lamp Reflector
PC/PBT	0.0	0.52	15.21	20.11	0.20	Bumper System
PA	2.3	5.74	5.86	6.52	2.28	Wheel Cover, Fuel System (PA-6,6/6, 11)
PC	0.17	1.93	2.50	2.28	0.33	Head/Lamp Lens
	1.84	7.94	7.53	8.49	22.25	Cloth , Carpet
	62.99	79.55	89.09	102.39	107.35	(Board)
	900	1,018	1,003	1,231	1,337	
	7.00	7.81	8.89	8.32	8.02	

50%가

가

8~9 % 100Kg 가

PA 44.4%, POM 25.4%, MPPO 14.8%, PBT/PET 9.3%, PC 6.3%

1 24Kg 10% 95 25%, 2000

50%

PA 41.8%, PC 21.7%, MPPO 16.8%, PBT/PET 11.5%, POM 8.2%

3가 가

가

PMMA PET, PP

8000~1 Kcal/ Kg

, Delphi 「

90

. 가

가

가

PVC

10

15% 가 가 PP PE, PA가 가

< 1994/10/3 >