

, 91

18

91 17 5000

8 7000

90 36%

SM 17 3000

19

PX

55 9000

90

14

가

< > 91

( : , /kg)

		12	가	가		12	가	가			12	가	가		12	가	가	
					112,114	34	41			9,835	74	100	17,398	82	103			
	17				9,448	32	43			23,493	80	107	53,700	92	121			
	31,316	36	41	98,504	41	51				74,602	121	153						
	180,813	50	48	25,464		58	M	A	8,060	70	84							
	74,172	45	43	80,494	43	49	P	A	21,915	78	85	2,872	84	99				
	175,660	45	78	87,825	56	105	T	P	A	637,995	72	81						
	198,585	40	64	10,237	47	87	D	M	T	9,235	64	73	20,184	79	88			
	44,545	31	71	5,667	47	60	A	N		42,504	75	92	107,473	82	101			
										156,694	214	243						
P	-	X	559,354	49	55	39,285	53	62	L	D	P	E	216,361	106	129	67,449	95	120
	503	601	106						H	D	P	E	140,080	100	124	5,142	236	213
S	M	173,263	69	80	199,777	72	86		E	V	A	43,775	164	187	4,585	139	162	
		6,400	244	37	1,735,773	20	25		P	P		220,287	109	131	18,417	126	157	
		11,867	77	92	32,314	62	76		F	S		22,932	109	134	9,267	150	172	
									P	S		154,056	104	127	15,726	107	144	
	3,803	153	99	20,051	55	80			A	S		18,859	190	207	6,890	144	166	
	20,528	87	97						A	B	S	119,746	199	221	6,919	191	206	
									PVC( )			97,697	88	106	119,953	87	98	
E	G	96,622	57	67	194,869	57	68		P	V	C	61,512	276	318				
P	G	16,762	109	126	14,654	98	130		SBR( )			6,718	231	237				
	40,021	86	86	38,506		100			S	B	R	65,863	148	164	31,610	185	176	
	2,276	91	115						B	R		82,699	126	154	4,702	129	166	
	47,516	59	71	13,283		96			I	I	R	32,769	198	210	14,558	308	328	
M	E	K	81,428	63	91	8,925	76	97	N	B	R	27,586	173	192	7,023	334	326	
M	I	B	K	11,031	99	116	1,761		I	R		7,707	212	256				
	30,163	50	64	30,063	55	80			E	P	D	M	12,674	218	256			

, 4 1575 ( 가 79 /kg), EDC 61 9452 (21 ), VCM 2 2125 (60 ),  
 3 3276 (102 ), 2- 2 837 (138 ), 2 6554 (232 ),  
 5093 (346 ), NBR 101 (458 )

< 1992/4/15 >