!

, 2001 5.6% ...

4 가

2001 가 4

() , 636 <

.

. ISO 14001 .

,

,

(: 1000M/T, %)

2000	2	2001	2002		
318,771	319,814	1,043(0.33)	320,821	1,007(0.31)	
8,119	7,658	-461(5.6)	7,595	63(0.82)	

200 14 636 2001 3 1981 4000 , 765 8000 . 2000 3 1877 1000 0.3% 가

811 9000 5.6% . 2002 0.82% 759 5000

2000 11.5%, 2001 8.3%, 2002 7.5% 2%

, 2000 46.1%, 2001 54.5%, 2002 57.3% 5.5% 7

, 2000 +0.170, 2001 5+370, 2002 57.370 5.370 7 1

(: 1000M/T, %)

	2000	2	2001		
	318,771	319,814	1,043(0.33)	320,821	
	8,119	7,658	-461(-5.6)	7,595	
	4,684	4,809	125(2.6)	4,929	
	3,435	2,849	-586(-17)	2,664	
†	= +		=	_	

가 3.6% 2001

8.9kg, 63% .

123.5%, 90.7%, 96.8%

		가				(: 100	0M/T, %)
							2001
	2000	2001		2001	2002		()
	8,119	7,658	-461(5.6)	7,749	7,595	-154(1.9)	-
	1,112	457	-655(60)	370	64	-306(82)	123.5
	941	637	-304(32)	702	<i>5</i> 75	-127(18)	90.7
	3,743	4,172	429(11)	4,308	4,354	46(1)	96.8
,			63%			,	가
33%),		가 가			(44%)	

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