

2002	5367		-	11.3%	가					
	2003		7087	,	714 ,		670 ,	503		
200)2	11.3%	,	42.2%	,	11.1%,		13.3%		
1100 ,	2003 가(WT)	() 가		27					,	
DMF	DMF		•				50	%	M/S 1	
ВТР		٠					,			
,					,					
			()					
DMF		2000 8,100 50,189 58,290	2001 9,210 55,466 64,676	35,824		2000	2001 13,944 13,427 27,371	2002 17,288 16,953 34,241	21,772 21,772 11,668 33,440	
		5,932 20,832 26,764	8,739 34,548 43,287	11,697 43,485 55,182			252,707 79,935 332,642	269,085 93,987 332,642	317,557 57,342 374,899	
ECH		23,410 26,653 50,063	24,721 24,950 49,671	45,318						
		73,001 3,758 76,759	68,796 705 69,501	64,331 2,981 67,312			377,097 194,791 571,889	97,839 226,609 624,448	464,184 172,524 636,707	
,	2002 3261				51.2%			636	7 13.6%	
가 2403 ,	2002		1.8%	162 502	J1.2/0	60	, B	444		
	. < / > < Chemical Journal 2003/02/26.									