## ECH

40%... 27.8%

ECH(Epichloro hydrine) 가

91 ECH , 9 , 92 40% 가 93 5 가 90% ,

> 91 ECH 1 2350 (1401 3000 ) 92 8919 27.8% . 93 4 2195 (252 6000 ) ,

가

					( : )
		1992	1993		
	25,000	13,000	15,000	72	, 94 1 5000
SHELL	8,500	2,000	2,500	87.11	SHELL (50 50)
CIBA-GEIGY	7,000	2,500	2,700	88.10	CIBA-GEIGY (50 50)
	5,000	3,500	4,500	91.7	(50 50)
	4,000	4,000	4,000	84	
	49,500	25,000	28,700		-

91 1 2350 7 1240 , 6950 1800 , 92 1374 , 7098 0.7%, 2.2% 7 5 ECH 7 (CIF Bulk ) 91 1270~1380 92 1100~1200 , 93 1200 ECH 88 1 4000 90 1 1800 15.4% , 91 92 88 94 1 5000 2 71

ECH(Epichloro hydrin) ( : ,1000										
		19	91	19	92	1993 (1~4)				
		1,241	1,697	1,374	1,556	427	474			
		6,948	9,138	7,098	8,457	1,768	2,052			
		1,799	2,470	447	569	-	-			
		2,359	708	-	-	-	-			
		12,347	14,013	8,919	10,582	2,195	2,526			
	488474	2,295	2,719	-	-					
		-	-	80	98	80	97			
		-	-	4,239	4,361	731	778			
-		-	-	-	-	498	486			
		-	-	-	-	518	553			
		-	-	209	248	82	95			
		488	474	6,823	7,426	1,909	2,009			

가 ECH 가 50% 6823 (742 6000 ) 92 ECH 2295 , 4239 80 1909 , 93 4 518 27.1%, 498 26.1% 가 66 ) ECH , 7 4 ECH

·

< 1993/8/2>