

Retention System

Retention System Single Microparticle System
 PAM(cationic, anionic), Cationic Starch Alum
 Hydrocol System, Compozil System Ploymeric Microparticle System Microparticle System

가

Retention Aid() 가 System

(Retention Aid) (:M/T, 1000)				
	1992		1993(1~5)	
	6,518	20,982	2,897	9,698
	10,109	24,502	3,690	9,688
	3,191	6,601	1,192	2,663
	1,488	4,507	676	2,116
	1,334	3,148	479	1,307
	206	1,083	64	406
가	171	533	61	290
	102	521	43	186
	324	1,221	234	665
	23,443	63,098	9,336	27,019

Retention Aid 20 89 2200 90 2500 , 91 2700 ,
 92 3000 가 가 75% , Allied Collolide
 10%, Cyanamid 100% 가
 10% Retention Aid

가 , Retention Aid가
 Retention Aid
 92 2 3400 (6309 8000) 가 1 ,
 6500 , 3200 93 1~5 9340 3700 ,
 2900