

<

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“ ”

가

23%,

21%

가

DM ,

가

Hoechst

92 5 8000 5 4400 ,

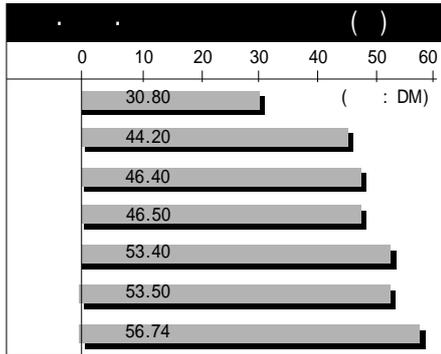
58 DM

Hoechst AG

가

17 8000

17 3000



BASF	1 M/T() 6,000M/T() 2 M/T() 2 DM() PS	
Hoechst	() ()	
Bayer	, , .	
Rhone-Poulenc	, , , , ,	
ICI	TrO ₂	FS
Elf-Atochem	PVC 3,000M/T,	
Norsk Hydro	PE 6 M/T	3
Ciba-Geigy	() 100% () 가 () ()	93
Zeneca	()	
Akzo	100 M/T ()	

BASF
3
Commodity
가

Hoechst
2
94
3

94 2/4
Hoechst
93 3 5000 DM
94 10 DM
가 20 DM

가

가

가

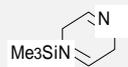
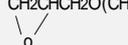
APPE (

)

10

200

APPE

		Me3SiCl	57 ~ 58	0.858
		Me2, Visicl	82	0.884
		Meph2SiCl	112 ~ 115/1.5	1.126
		ClCH2Me2SiCl	115	1.087
		Me3SiOM	57 ~ 58	0.750
		Me2Si(OEt)2	114 ~ 115	0.840
		MeHSi(OMe)2	61	0.861
		Me2ViSiOEt	90 ~ 100/710	0.790
		Ph2Si(OMe)2	161/15	1.077
		PhSi(OEt)3	240	0.996
	N, N'- ()	Me3SiNHSiMe3	126 ~ 127	0.774
		Me3SiNHCONHSIME3	-	-
		Me2NSIME3	86 ~ 87	-
			99/14	0.95
		ViSiCl3	96	1.27
		Cl(CH2)3Si(OMe)3	196	1.08
		H2N(CH2)3Si(OEt)3	217	0.94
			290	1.07

ICI Dupont

, ICI BASF PP,

Shell Himont PP
, Akzo Nobel
Shell American Cyanamid

Neste
M & A,

Statoil
가

Hoechst

Schering

가

BASF 94

2/3

60

Enichem

Norskhydro

70%

Hoechst

Hoechst 92

가

2 ~2 5000 DM

Hoechst

Bayer 10

, 94 1 1
6 4

DSM 93 5

34

Air Liquide

가

6

9

가

4

4

가

가

가

가

가

가

가

Hoechst

DSM DSM Research

가

上海

가

Ciba-Geigy가
海

, BASF

2

上

Hoechst
海

上海

ICI

TiO2

上

3

Bayer

中國化學工業部

8

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