

, GE 가

UCC, BG 700 ... EO 가 가

Glycol Ether 가

, GE 가 mono, bulk 1/4 BG(Butyl Glycol)
 800 4/4 725 , 1 700
 MG(Methyl Glycol) mono, bulk , 1/4 750 4/4 675 , 1
 650 , Ethylene Glycol Monoethyl Ether 가
 1/4 900 800
 6 () 7000 BG · MG , 10 가
 UCC Shell 가
 EO Alcohol 가

< > Glycol Ether

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			1989	1990	1991
BG	Butyl Glycol(BG)	Ethylene glycol mono butyl ether	5,270	5,610	5,950
	Butyl Di Glycol(BDG)	Diethylene glycol mono butyl ether) 930	990	1,050
	Butyl Tri Glycol(BTG)	Triethylene glycol mono butyl ether			
			6,200	6,600	7,000
MG	Methyl Glycol(MG)	Ethylene glycol mono methyl ether	2,340	2,520	2,700
	Methyl Di Glycol(MDG)	Diethylene glycol mono methyl ether) 260	280	300
	Methyl Tri Glycol(MTG)	Triethylene glycol mono methyl ether			
			2,600	2,800	3,000

가 , EO 가 가 ,
 UCC 가
 MG · BG가 70 ,
 80 가
 , 1 750 Glycol Ether UCC 50%, Shell 30%, 10%, Dow ·
 ICI · BASF 가 10% , UCC가 가 EO
 , 가 UCC 가
 500 , 5000 , MG
 7000 BG , 1 4000
 , EO
 EO 가
 91 Glycol Ether MG 3000 , BG 7000 , 3500 , 4000 1
 7500 , 5% 1 8400
 Glycol Ether MG 60% , PCB

30%,
,

10%
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. BG,
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