

FASES ESTACIONARIAS DISPONIBLES PARA COLUMNAS DE RELLENO

DESCRIPCIÓN	T LIMITES (°C)	CODIGO USP
Alltech ATTM-1000	50/250	G35
ApiezonÒ L	50/300	-
ApiezonÒ M	50/300	-
Bentone 34	0/180	-
N,N-bis-(2-Cyanoethyl)formamide (BCEF)	20/125	-
N,N-bis-(p-Methoxybenzylidene)-a,a'-bi-p-toluidine (BMBT)	150	-
Bis-(2-ethoxyethyl) Adipate (BEEA)	150	-
Bis-(2-methoxyethyl) Adipate (BMEA)	150	-
CarbowaxÒ 400	20/100	G20
CarbowaxÒ 540	40/175	G39
CarbowaxÒ 600	20/125	-
CarbowaxÒ 1000	40/150	G14
CarbowaxÒ 1450	50/175	-
CarbowaxÒ 3350	60/200	G15
CarbowaxÒ 6000	60/200	-
CarbowaxÒ 20M	60/225	G16
CarbowaxÒ 20M-TPA	60/250	G25
DC-200, 350cstk (Methyl)	20/250	-
DC-200, 500cstk (Methyl)	20/250	-
DC-550, (25%-Phehyl)	20/225	G28
DexsilÒ 300GC	50/400	G33
Di-n-butyl Maleate	20/50	-
Di-n-decyl phthalate	10/175	-
Di(2-ethylhexyl)sebacate	0/125	G11
Diethyleneglycol Adipate	20/210	-
Diethyleneglycol Succinate	20/200	G4
Diglycerol	20/100	-
2,4-Dimethylsulfonate	0/50	-
Dinonyl Phthalate	20/150	-
Diisodecyl Phthalate	20/150	G24
Ethyleneglycol Adipate	100/210	-
Ethyleneglycol Succinate	100/210	-
Fluorad FC-431	40/200	-
FFAP	50/250	G35
Halocarbon oil 14-25	150	-
IgepalÒ CO-630	30/200	-
IgepalÒ CO-880 (Nonoxynol)	100/200	G31
IgepalÒ CO-990	100/200	-
Kel-FÒ Oil No.10	100	-
Neopentylglycol Succinate	50/230	G21
OVTM-1 (Methyl gum)	100/350	G2
OVTM-17 (50% phenyl)	20/350	G3
OVTM-17-Vinyl (50% phenyl)	300+	-
OVTM-25 (75% phenyl)	300	G17
OVTM-101 (Methyl fluid)	20/350	G1
OVTM-210 (50% Trifluoropropyl)	20/275+	G6
OVTM-225 (25% phenyl, 25% cyanopropyl methyl)	20/250+	G19
OVTM-275 (Dicyanoallyl)	250+	-
OVTM-1701	0/250	-
ελιρτινοιπορπιδψξΟ-β,β	0/75	-
Phenyldiethanolamine Succinate	0/230	G12

Polyethylene glycol adipate	0/225	G23
Polyethyleneimine	0/175	-
Polyphenyl ether (5 rings) OS-124	0/200	-
Polyphenyl ether (6 rings) OS-138	0/225	-
Polypropylene glycol	0/150	-
Polypropyleneimine	0/200	-
QF-1 (50% Trifluoropropyl)	20/250	-
SE-30 (Methyl gum)	75/300	-
SE-30 (GC grade)	75/300	G2
SE-52 (5% Phenyl)	50/300	G27
SE-54 (5% Phenyl, 1% Vinyl)	50/300	G36
Sebaconitrile	150	-
SilarÒ 5CP (50% Cyanopropyl Phenyl Silicone)	50/250	G7
SilarÒ 9CP (90% Cyanopropyl Phenyl Silicone)	50/250	G8
SilarÒ 10C (100% Cyanopropyl Silicone)	50/250	G5
Sorbitol	100/150	G13
SP-1200	25/200	-
SP-2100 (Methyl silicone)	0/350	G1
SP-2300 (Polycyanopropylphenylsiloxane)	20/275	G7
SP-2330 (Poly(80%-biscyanopropyl-20%-	25/275	G8
SP-2340 (Polybiscyanopropylsiloxane)	25/275	G5
Squalene	20/150	-
SUPEROXÒ 4 (4.000.000 MW)	300	-
SUPEROXÒ 20M (20.000 MW)	60/250	-
Tetracyanoethylated Pentaerythritol (TCEPE)	30/150	-
Tetrahydroxyethylene Diamine (THEED)	125	-
1,2,3-Tris-(2-cyanoethoxy)propane (TCEP)	20/180	-
TritonÒ X-100	0/200	
TritonÒ X-305 (Octylphenoxy Polyethoxyethanol)	20/250	-
UC W-98 (UC-W982)	80/300+	G9
UCON LB-1800-X (Polyalkylene Glycol)	200	G18
VersamidÒ 900	275	-

* **Consultar sobre la disponibilidad de otras fases estacionarias**