

Liquid	Reference	Symbol
1,2-propandiol (propylene-glycol)	PG	◀
2-ethyl-hexylamine	EH	○
2-methyl-tetrahydrofurane	MTHF	□
2-phenyl-5-acetomethyl-5-ethyl-1,3-dioxocyclohexane	AFEH	▼
3,3,4,4-benzophenonetetracarboxylic dianhydride	BPC	◊
3-fluoro-aniline	FAN	▷
3-phenyl-1-propanol	3Ph1P	×
3-styrene	3Sty	+
5-polyphenyl-ether	5-PPE	△
benzophenone	BePh	*
biphenyl-2yl-isobutyrate	BP2IB	◀
butyronitrile	BN	○
cresolphthalein-dimethylether	KDE	□
decahydroisoquinoline	DHIQ	▽
di-iso-butyl-phtalate	dIBP	◊
dibutyl-ammonium-formide	dBAF	▷
dibutyl-phtalate	DBP	×
dicyclohexyl-methyl-2-methylsuccinate	DCHMMS	+
diethyl-phtalate	DEP	△
diglycidyl-ether-of-bisphenol A (epoxy-resin)	ER	*
dimethyl-phtalate	DMP	◀
diocyl-phtalate	DOP	○
dipropylene-glycol	DPG	□
dipropylene-glycol-dimethyl-ether	DPGDME	▽
glycerol	Gly	◊
isopropyl-benzene	Cum	▷
m-tricresyl-phosphate	mTCP	×
m-toluene	mTol	+
o-terphenyl	OTP	△
perhydroisoquinoline	PHIQ	*
phenolphthalein-dimethylether	PDE	◀
phenyl-salicylate (salol)	Sal	○
polypropylene-glycol	PPG	□
pyridine-toluene	PT	▽
squalane	Sqa	◊
sucrose-benzonate	SB	▷
tetraphenyl-tetramethyl-trisiloxane	DC704	×
tricresyl-phosphate	TCP	+
triphenyl-ethylene	TPE	△
tripropylene-glycol	TPG	*
trisnaphthylbenzene	tNB	△
xylitol	Xyl	○