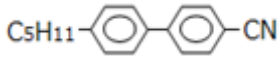
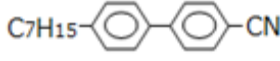
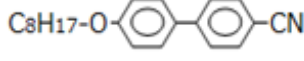
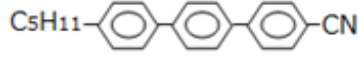
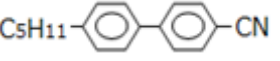
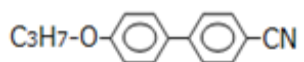
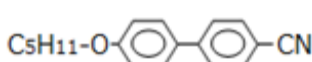
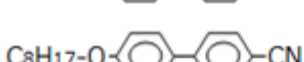

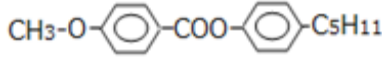
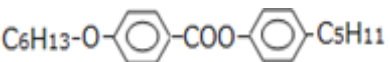

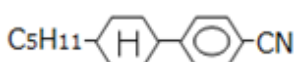
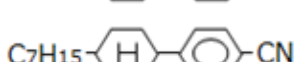

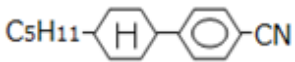
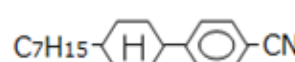
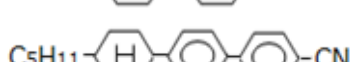
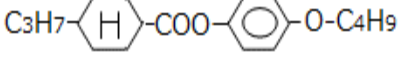
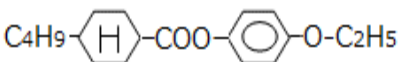
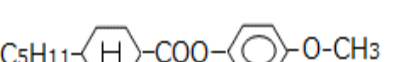
















# 液晶材料一覽

## 混合液晶

改訂(追加) 2021年3月27日 LCC

品名	LCC No.		構造式	mp(°C)	NI(°C)
E-7	#649	p型	5CB  7CB  8OCB  5CT 	<-20.0	60.0
E-8	#650	p型	5CB  3OCB  5OCB  8OCB  5CT 	<-20.0	72.0
ZLI-1052	#2110	弱n型	PE105  PE605 	15.0	48.0
ZLI-1083		P型	PCH-3CN  PCH-5CN  PCH-7CN 		52.0
ZLI-1132		P型	PCH-3CN  PCH-5CN  PCH-7CN  BCH-5CN 		70.0
ECHn3	#1100	弱n型	CE30  CE402  CE501 		

品名	LCC No.		構造式	mp(°C)	NI(°C)
ECHp3	# 1 3 9 0	p 型	CE3CN $\text{C}_3\text{H}_7$ -  -COO-  CE4CN $\text{C}_4\text{H}_9$ -  -COO-  CE5CN $\text{C}_5\text{H}_{11}$ -  -COO- 		
LVF09	# 8 7 5	弱 p 型	PT402 $\text{C}_4\text{H}_9$ -  -C≡C-  PT501 $\text{C}_5\text{H}_{11}$ -  -C≡C-  PT502 $\text{C}_5\text{H}_{11}$ -  -C≡C- 		
LCP#116	# 1 1 6	弱 p 型	CC2 $\text{C}_2\text{H}_5$ -  -COOH CC4 $\text{C}_4\text{H}_9$ -  -COOH		