

Specifications for 2-Ethylhexyl Acrylate

Parameter	Value
Molecular Formula	C11H20O2
Mol Wt	184.27
CAS #	[103-11-7]
Description	Clear colurless liquid
Purity (%)	99.5 min
Sp gravity at 20/20 deg cel	0.882 - 0.888
Distillation range in deg cel	215 - 219
Water (%)	0.05 max
MEHQ Inhibitor in ppm	15 max
Acidity (%)	0.007 max

Uses:

Industry	Application
Polymer	In mfr of plastics, resins and polystyrenes
Rubber	In mfr of SBR
Process and Manufacturing	As an insulator