

Methyl Methacrylate (MMA)

Test Description	Specification Limits		Unit of Measure	Test Method
	Minimum	Maximum		
Purity	99.90		%wt	LAB.MA.053
Water Content		500	mg/kg	LAB.ME.050
Acidity- methacrylic acid		35	mg/kg	LAB.ME.051
Colour		5	APHA	LAB.MA.044
Inhibitor see below *			mg/kg	
MEHQ				LAB.MA.049
HQ				LAB.MA.052
Topanol A				LAB.MA.048

*Per customer specification MEHQ, Topanol A or HQ, as in table below-

Content Range	Tolerance Range
<10	± 2 mg/kg
10-20	± 3 mg/kg
21-50	± 5 mg/kg
51-80	± 7 mg/kg
81-100	± 8 mg/kg
101-200	± 10 mg/kg
>200	± 20 mg/kg

Issue Date- October 2011