
COMMERCIAL SPECIFICATION

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Analytical Method Code	Quality Requirement	Commercial Specification	
		Min	Max
MA-1398	Ethylene oxide, ppm	0	1
MA-1398	1,4 Dioxane, ppm	0	1
MA-737	pH of 1% w/w sol. at 25 Deg. 10vol/6 vol IPA/ water	5.5	7.5
MA-742	Appearance, approx. 25°C	Liquid clear to slightly turbid	
# MA-875	Water, %p	0.00	0.10
MA-881	APHA color, 40°C		50
MA-798	Density, 25°C, g/cm ³	REPORT	

Informative Properties: * (Typical Values)

Quality Requirement	Min	Max
# Average molecular weight	374	409
# EO/Alcohol Mole Ratio	4.6	5.4

* Oxiteno does not control these items as quality requirements.

Remarks:

- 1 - Validated method
 - 2 - Method according to USP/NF
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Approved Electronically

Modified or included fields in this revision