QUALITY CONTROL DEPARTMENT

ORDER NUMBER

SPECIFICATION SHEET



Methanol, USP NF 193540 -0100

SPECIFICATION	SPECIFICATION VERSION	SPECIFICATION DATE
05202/GJ/GJ	2.4000	01/01/2008

PRODUCT SPECIFICATION				
TEST	TEST ID	UNITS	REQUIREMENTS	
Date Heading	Date Heading		Use By Date, Expiration Date, Retest Date, None	
Appearance (c)	L-460		Clear	
USP851 Identity IR Spectra	L-200		Conforms	
USP921 Water (n)	L-1021	% wt.	0 =< Value =< .1 % wt.	
USP Method-621 Chromatography	L 185	% wt.	99.5 =< Value =< 100 % wt.	
USP Acidity	L-198		Pass	
Alkalinity (as Ammonia)	L-199		3 ppm max	
USP271 Carbonizable Substance	L-1090		Pass	
USP Lim.of Nonvolatile Residue	L-1220	wt.%	0 =< Value =< .001 wt.%	
ACS Acetone and Aldehyde (c)	L-355		0.003% wt. max.	
Readily Oxidizable Substances	L-1080		Pass	
USPMethod 467Residual Solvents	L-1051		Pass	
USP841 Sp. Gravity 25C (n)	L-195		.787 =< Value =< .795	
USP 831 Refractive Index25C n	L-190	(n)	1.3237 =< Value =< 1.3314 (n)	
Country Of Origin	COUNTRY			
Manufacture Name	MFG NAME			
Shelf Life	SHELF LIFE			

REMARKS

All test methods conform to USP31/NF26 requirements.

DOT MARKINGS

UN CODE	PACKAGING GROUP	CAS NUMBER
1230		67-56-1

DOT NAME
UN1230 Methanol 3 PGII

CONTAINS

HAZARD TEXT

QUALITY CONTROL DEPARTMENT

ORDER NUMBER

SPECIFICATION SHEET



Important

The information on the sheet is believed to be accurate but is not warranted to be so. Protective equipment, health effects, and other related safety measures are based on intended and anticipated product use. Recipients are advised to confirm in advance of need that the information is applicable and suitable to their circumstances.