

ISOPROPYL ALCOHOL - IPA

Si. No	Parameters	Test Procedure		Equivalent to	UOM	Specification	
		Method	DFPCL Ref No			min	max
1.	Description	Visual	DFPCL/GMP/QCSPE/FP/001	USP	-	Complies	
2.	Identification	FTIR	DFPCL/GMP/QC/SPE/FP/001	USP	-	Complies	
3.	Specific Gravity@25oC	Sp. Gravity bottle	DFPCL/GMP/QC/SPE/FP/001	USP	-	0.783	0.787
4.	Refractive index @20oC	Refractrometer	DFPCL/GMP/QC/SPE/FP/001	USP	-	1.376	1.378
5.	Acidity	Titration	DFPCL/GMP/QC/SPE/MI - 0.7	USP	MI	-	0.7
6.	Non Volatile Residue	Gravimetric	DFPCL/GMP/QC/SPE/FP/001	USP	%	-	0.005
7.	Assay (GC)	GC	DFPCL/GMP/QC/SPE/FP/001	USP	%	99.8	-
8.	Water content	Karl Fisher	DFPCL/GMP/QC/SPE/FP/001	In-House	%	-	0.10

