

Form No. F-QC-227 Rev: 02 SOP Ref. # QC-038 Issue Date: 2/12/2014

ANALYTICAL REPORT OF WORKING STANDARD

Reference Std.:	Formotorol Fumarate	
Reference:	USP	
Ref. Std. Batch No:	F1H187	

Working Std.:	Formoterol Fumarate		Code No.	710001291
Batch No.:	WS-FF-0030615	92.7	Quantity:	10 g
Vendor Batch:	FF-0030615		Date Received:	14.03.2016
Supplier:	Vamsi Labs Ltd		Date Reported:	16.03.2016
Manufacturer:	Vamsi Labs Ltd		No. of Bottles:	4
Mfg.date:	1-Jun-2015		Exp.date:	1-May-2020
Specification Reference	WS-FF-1291		Due Date:	16.03.2017

S. No.	Tests	Specification	Results	Analyst
1	Appearance	White or almost white or slightly yellow powder.	White or almost white or slightly yellow powder.	A.BUTT
2	Identificaton	The IR spectrum of working standard should be concordant with the spectrum obtained from reference standard of Formoterol Fumarate.	The IR spectrum of working standard should be concordant with the spectrum obtained from reference standard of Formoterol Fumarate.	A.BUTT
3	Water Content	(4.00 – 5.00) %	4.48%	A.BUTT
4	Assay of Formoterol Fumarate (On as is basis)	(93.58 – 97.44) %	95.49%	A.BUTT
5	Assay of Formoterol Fumarate (On dried basis)	(98.50 – 101.50) %	99.97%	A.BUTT
	Ta at			

Remarks

The above working standard has been standardized against USP Reference Standard

WISRD-003/238

Analyzed By:

Approved By:

Date:

Page 2936