

ALPHA PHARMA HEALTHCARE PVT. LTD.

7				
QUALITY CONTROL DEPARTMENT CERTIFICATE OF ANALYSIS				
Batch No.	IDX1301	AR.No.	FP/13/052	
Mfg Date	03/2013	Qty Received	2 x10ampx1.0ml	
Exp. Date	02/2016	Qty sampled/ by	2 x10amp/Dev	
Manufacturer	Alpha Pharma	Date of passing	05.06.2013	

TESTS	OBSERVATIONS	SPECIFICATIONS
Appearance	A clear pale yellow oily liquid	A clear pale yellow oily liquid
Identification	The retention time of the principal peaks obtained in	By HPLC – To comply In-House specification
	sample chromatogram corresponds with the	
	retention time of principal peaks obtained in standard chromatogram	
Extractable volume	10.1 ml	NLT 10.0 ml
Particulate matter	The solution is clear and particle free	The solution is clear and particle free
Assay: Each ml contains Testosterone	Testosterone propionate	
propionate 30 mg	29.93 mg/ml (i.e.99.75% of the labeled amount)	
Testosterone phenyl propionate 60 mg	Testosterone phenyl propionate 61.09mg/ml (i.e. 101.82 of the labeled amount)	NLT 90.0% and NMT 110% of
Testosterone Isocaproate 60 mg	Testosterone Isocaproate 64.10 mg/ml (i.e. 106.83% of the labeled amount)	the labeled amount
Testosterone Decanoate 100 mg	Testosterone Decanoate 106.54 mg/ml (i.e. 106.54% of the labeled amount)	

Remarks: The sample complies/does not comply as per In-House specification

Analyst Sign and Date:

Checked by:

(F-QA-050, Rev.00)