

Ipca Laboratories Limited QUALITY CONTROL DEPARTMENT FINISH PRODUCT CERTIFICATE OF ANALYSIS QCD/FP/17/0107 Product TESTOSTERONE Ph.Eur QC AR No. Release Date 19/07/2017 17008TS1JN Batch No. Batch size 14.75 Kg Mfg. Date May-2017 : TS/BPC/TS1/PS/EP Expiry Date : Apr-2021 Specification No. Sr TEST RESULTS SPECIFICATIONS No. 01. Appearance White crystalline powder. White or almost white crystalline powder, or colourless or yellowishwhite crystals. 02. Solubility Practically insoluble in water, Practically insoluble in water. freely soluble in alcohol and in freely soluble in alcohol and in methylene chloride, practically methylene chloride, practically insoluble in fatty oils. insoluble in fatty oils. 03. 155°C About 155°C Melting Point Identification 04. Infrared absorption spectra of Infrared absorption spectra of standard sample and are sample and standard are concordant. concordant. +112° 05. Specific Optical Rotation +106° to +114° (dried substances) 06. Impurities D and F (By TLC) Impurity D Less than 0.2 % Not more than 0.2 % Less than 0.1 % Impurity F Not more than 0.1 % 07. Related substances by **HPLC** Impurity G Not more than 0.10 % Not detected (Androstadienedione) Impurity H Not detected Not more than 0.10 % (Boldenone) Less than 0.05 % Not more than 0.10 % Impurity A (Androstenedione) Less than 0.05 % Not more than 0.20 % Impurity I (Delta-6-Testosterone) Impurity C Less than 0.05 % Not more than 0.50 % (Epitestosterone) Impurity E Not detected Not more than 0.10 %

Prepared by Date: 22/07/2017

(Testosterone Acetate)

Manager QC

Date: 22/07/2017

Ipca Laboratories Ltd.

www.ipca.com

Plot No. 23-24, G. I. D. C. Estate, Nandesari 391 340 (Dist. Vadodara), India | T: +91 265 2840795, 2841486 F: +91 265 2840868 Regd. Office: 48, Kandivli Industrial Estate, Kandivli (West), Mumbai 400 067, India | T: +91 22 6647 4444 F: +91 22 2868 6613 E: Ipca@lpca.com CIN: L24239MH1949PLC007837