

Analytical Lab Testing for Anabolic Steroid Harm Reduction

https://anaboliclab.com

Lab Report – March 13, 2018

SIS Laboratories EqTest 400 (400 mg/mL) Boldenone Undecylenate + Testosterone Enanthate



If you like the attached report, please visit <u>our website</u> to find out how you can support independent and objective lab testing.



Simec AG

Gärtnereivveg 4 B CH-4665 Oftringen Telefon +41 62 752 83 08 Fax +41 62 752 83 09 E-Mail: info@simec.ch www.simec.ch

Test report Number C 64168							
Object of analysis:	SIS Eqtest 40	0					
Customer:	AnabolicLab.com				Samples: 1		
Batch:	001-36575 Ex	001-36575 Exp. 03/2020				Receipt: 01.12.2017	
Subject:	Content, Identification, Microbiology						
Method(s):	HPLC, SOP M 006						
Sample / Analysi	s:	Method	Status	Result	Specification	complies	
Boldenone l	Undecylenate:						
Identification Content		HPLC HPLC	N N	complies 156.4 mg / ml	complies 200 mg / ml	yes -	
Testosteron Identification Content	e Enanthate:	HPLC HPLC	N N	complies 192.4 mg / ml	complies 200 mg / ml	yes -	
TAMC TYMC		SOP M 006 SOP M 006		< 1 KBE/ml < 1 KBE/ml	-	-	
Nethod-status:	G = GMP A = accre	ditated V = gene	erally val	idated P = validated or	n product N = not valida	ated	
st by di	he sample(s) mention le have not controlle corage. These result y the manufacturer/or stributed under full methods. It is not allo	oned above have ed external proc s are for informa distributor. Gene GMP/GDP regin wed to use this	e been esses li ation on erally, p ne, inclu analysi	analysed as they hav ke manufacturing, lab ly and do not comper harmaceutical produc uding GMP-compliant	e been sent to us by t belling, sampling, ship isate for correct qualit ts have to be produce analyses with validat	he client. ping, y control ed and	
ignatures: co	ontrolled & released:	AC		aff: A.B. h.A	completed:		
he enclosed results he measuring accuri	bject of examination st. Only handwritten	ect of examination described above.			13.03.2018		
/ithout written permis	ssion, it is not allowed to	publish single parts	of this re	port.	page 1 c	of 1	