

YOEL NAIM LTD verification lab POB 261

74101 NESS ZIONA

Instrument data:			Results from gravimetric tests:						EX
			Test volu	ıme:	(µl)	500	250	50	
Instrument:	HandyStep electronic 500 µl Digital		Value:		(mg)	497.86	248.93	49.79	
No.	10 G 27539			X 1		496.2	248.4	49.6	
				X 2		496	248.8	49	
Thermometer:	LSW Pysics			Х 3		497.1	248.5	49.8	
No.	1			X 4		497.1	248.5	49.6	
				X 5		497.3	248.4	49.7	
Balance:	A & D HR			X 6		497.4	248.6	49.6	
No.	36			X 7		497.5	248.6	49.6	
				X 8		497.3	248	49.7	
				X 9		497.2	248.5	49.8	
Temperature:	26.18 ℃ / 79.12	F		X 10		496.8	248.6	49.6	
Relative humidity	50% ± 15%								
Correction factor z:	1.00430								
Atmosph. pressure abs(hPa):	1000								
Note			Data analysis:						
							,		
			Test volum V Mean A(%)	ne: Actual	μl μl	500 499.13 -0.17	250 249.56 -0.18	50 49.81 -0.37	
				Actual		0.10	0.08	0.46	
			A(%)	Nomina		.9	.9	.9	
				Nomina		.25	.5	1	
			Result A			ok	ok	ok	
			Result 0	CV		ok	ok	ok	

The test was carried out according to: ISO 8655-2002 Next test 11.2012

Result: Gravimetric test ok

Test date: 10.05.2012
Test Operator: zvika

Signature: