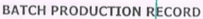
SARACA LABORATORIES LIMITED SWINITE DONTROLLED BY QA





1.0 BATCH DETAILS

Product	Gabapentin	Batch Started on	26/08/24		
Stage	GP (IPA + Methanol + Water)				
Batch No.	GP1 08 2024 0218	Batch Completed on	29/08/24		

2.0 MATERIAL USAGE DETAILS:

					Mater	ial input				
S. No.	Raw Material	Unit	Standard Quantity 2500		Allowed Range	Actual Quantity In-house B. No. / A. R. No.	Performed by	Checked by	Remarks	
1.	Purified water (Lot-I)	L			2450 to 2550	2500	UP-08	R	teq	
2.	GP HCI	Kg	3000		1728 to 2090	1999.00	6/1981/2/1200) 2000 0139, 0140,0141	B	R	
3.	CS Lye (48% w/w) (Lot-I)	L	190		180 to 200	190	CC/2mo412	R	la	
4.	Activated Carbon	Kg	10		8 to 12	10	PSCB 2mo you	R	ky	-
5.	Purified water (Lot-II)	L	20		15 to 25	20	UP-08	R	ky	
6.	Purified water (Lot-III)	L	500		450 to 550	500	UR-86	PSI	u.s.	
7.	CS Lye (48% w/w) (Lot-II)	L	250		225 to 275	250	celenouin	ASS	u.se	-
8.	Purified water (Lot-IV)		800 -	100	90 to 110	100	V8-05	V Euo	14	
				100	90 to 110	100	VP-05	V E au	12	
				100	90 to 110	100	UP-05	V Ba	100	
				100	90 to 110	100	01-05	8	por	_
				100	90 to 110	100	UP-05	5	L	_
				100	90 to 110	100	UP-05	8	ku	(
				100	90 to 110	100	UP-05	8	Ku	-
				100	90 to 110	100	UP-05	8	pa	-
9.	IPA (Lot -I)	L	2230		2200 to 2260	2236	PX 1240428M	PS3	Kg	-
10.	Methanol	L	450		425 to 475	450	OH/240424M	(33	Kg'	-
11.	Purified water (Lot-V)	L	270		250 to 270	270	UP-07	150	Kg	
12.	IPA (LotII)	L,	500		480 to 520	500	pAl zuo428m	V Erec	4.8	

Prepared by (Asst.Manager-Production/designee)	Reviewed by (Head – Production/designee)	Approved by (Head – QA/designee)	
15/07/2024 Sign & Date	16/07/24 Sign & Date	Willoshy Sign & Date	

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