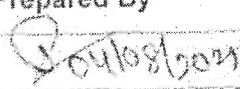
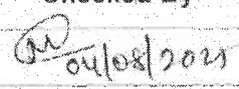
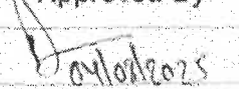


CERTIFICATE OF FINISH PRODUCT ANALYSIS

Product Name:	Sucrocan Injection (Iron Sucrose Injection USP)		
Batch No.	25AG119A	A.R. No.	FP250203
Batch Size	30100 Ampoules	Sample Quantity	60 Nos
Mfg. Date	07/2025	Date of Testing	17/07/2025
Exp. Date	06/2027	Date of Release	04/08/2025
Reference Batch No	25AG119	MFG. Lic. No.	N-MB-2023/263

14.	Particulate Matter (Visible Particles)	Injections that are solutions, when examined under suitable conditions of visibility, are clear and practically free from particles that can be observed on visual inspection by the unaided eye.	Complies
	(Sub Visible Particles) Particles of $\geq 10 \mu\text{m}$ Particles of $\geq 25 \mu\text{m}$	NMT 6000 particles of $10 \mu\text{m}$ NMT 600 particles of $25 \mu\text{m}$	
15.	Sterility	Should be complies	Sterile
16.	Each ml contains: Ferric Hydroxide Complex with sucrose Eq. to elemental Iron	95.0% to 105.0%	100.2 %
		19.0 mg to 21.0 mg	20.04

Remark: The sample is complies as per IP /BP/ USP/IH specification.

	Prepared By	Checked By	Approved By
Sign/Date	 04/08/2025	 04/08/2025	 04/08/2025
Name	Prayash	Manisha Thakur	Bhupinder Navet
Designation	Officer QC	Executive-QC	Head-QC