

Manufacturers & Exporters of Pharmaceutical Chemicals

Regd. Office & Factory

Plot No. A2/3444-3445, GIDC, Phase 4, Ankleshwar – 393002

Gujarat, India.

Tel: +91-7045456789 / 7046456789 Web: www.samratpharmachem.com

Corporate Office

701/702, Business Square, M. A. Road, Andheri (West), Mumbai – 400058, India.

Tel No.: 91-7507534567 / 8760345678 Email: contact@samratpharmachem.in

Certificate of Analysis

CIN: L24230GJ1992PLC017820

Date: 12-Nov-2024 Certificate No.: 71/01 Name of Sample : Povidone Iodine Grade: IP : 24117101 Batch No. : 500.00 KGS **Batch Size** Mfg. Month : November 2024 Retest Month : October 2027 Drug Mfg.Lic. No. : GJ/25/2625 **HSN** Code : 29333990 CAS No.: 25655-41-8 EC No.: 607-771-8

Test Parameters	Results	Standard Limits
Physical Appearance	A yellowish brown amorphous	A yellowish brown amorphous
	powder; odour, slight and	powder; odour, slight and
	characteristic of iodine.	characteristic of iodine.
Identification		
Test A	Passes	Test should be passes as per IP
Test B	Passes	Test should be passes as per IP
Heavy metals (as Pb)	< 0.002%	NMT 0.002%
Nitrogen on dried basis	10.30%	Limit 9.5% to 11.5%
Iodide	3.20%	NMT 6.0%
Sulphated ash	0.002%	Max.0.1%
Loss on drying	3.90 %	3.0% - 8.0%
Assay (Iodine content)	11.50%	9.0% - 12.0% w/w

Test Result: PASSED QCF/110061 WQ071IPG

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Certificate of Analysis

CIN: L24230GJ1992PLC017820

Date: 22-Oct-2023 Certificate No.: 75/05 Grade: USP Name of Sample : Povidone Iodine : 23107505 Batch No. : 500.00 KGS **Batch Size** Mfg. Month : October 2023 : September 2026 Retest Month Drug Mfg.Lic. No. : GJ/25/2625 **HSN** Code : 29333990 CAS No.: 25655-41-8 EC No.: 607-771-8

Test Parameters	Results	Standard Limits
Appearance	Yellowish brown to reddish brown amorphous powder having a slight,	Yellowish brown to reddish brown amorphous powder having a slight,
	characteristic odor.	characteristic odor.
Solubility	Soluble in water & in alcohol	Soluble in water & in alcohol
	practically insoluble in chloroform,	practically insoluble in chloroform,
	carbon tetrachloride, ether, hexane &	carbon tetrachloride, ether, hexane &
	in acetone.	in acetone.
Identification		
Test A	Complies.	A) A deep blue colour is produced.
Test B	Complies.	B) A brown, dry non-smearing film
		is formed and it dissolves readily in
		water.
Loss on drying	3.25%	NMT 8.0 %
Residue on Ignition	0.004%	NMT 0.025 %
Iodide	2.90%	NMT 6.6 %
Nitrogen contents (on dried basis)	10.90%	9.5% - 11.5 %
Assay for available iodine	11.70%	NLT 9.0 % and NMT 12.0 % of
		available iodine (I), calculated on
		dried basis.

Test Result: PASSED QCF/100073 WQ074USPE

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Certificate of Analysis

Date: 08-Oct-2023 Certificate No.: 73/03 Name of Sample : Povidone Iodine Grade: BP Batch No. : 23107303 **Batch Size** : 500.00 KGS Mfg. Month : October 2023 Retest Month : September 2026 Drug Mfg.Lic. No. : GJ/25/2625 **HSN** Code : 29333990 CAS No.: 25655-41-8 EC No. : 607-771-8

Test Parameters	Results	Standard Limits
Appearance	Yellowish-brown or reddish-brown, amorphous powder.	Yellowish-brown or reddish-brown, amorphous powder.
Solubility	Soluble in water and in ethanol (96 per cent), practically insoluble in acetone.	Soluble in water and in ethanol (96 per cent), practically insoluble in acetone.
Identification	-	
Test A	Complies	Infrared absorption spectrophotometry.
Test B	Complies	An intense blue colour is produced.
pH	3.0	1.5 to 5.0
Iodide	2.7%	Maximum 6.0 %
Loss on drying	3.10	Maximum 8.0 %
Sulphated ash	0.003%	Maximum 0.1 %
Assay for available iodine	11.80%	9.0 % to 12.0 %

Test Result: PASSED QCF/100027 WQ073BPE

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Certificate of Analysis

CIN: L24230GJ1992PLC017820

Date: 22-Oct-2023 Certificate No.: 76/06 Grade: EP Name of Sample : Povidone Iodinated : 23107606 Batch No. : 500.00 KGS **Batch Size** Mfg. Month : October 2023 Retest Month : September 2026 Drug Mfg.Lic. No. : GJ/25/2625 **HSN** Code : 29333990 CAS No.: 25655-41-8 EC No.: 607-771-8

Test Parameters	Results	Standard Limits
Appearance	Yellowish-brown or reddish-brown,	Yellowish-brown or reddish-brown,
	amorphous powder.	amorphous powder.
Solubility	Soluble in water and in ethanol (96 per	Soluble in water and in ethanol (96 per
	cent), practically insoluble in acetone.	cent), practically insoluble in acetone.
Identification		
Test A	Complies.	Infrared absorption spectrophotometry.
Test B	Complies.	An intense blue colour is produced.
pH	2.90	1.5 to 5.0
Iodide	2.8%	Maximum 6.0 %
Loss on drying	3.0%	Maximum 8.0 %
Sulphated ash	0.002%	Maximum 0.1 %
Assay for available iodine	11.70%	9.0 % to 12.0 %

Test Result: PASSED QCF/100074 WQ076EPE

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