

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

CIN: L24230GJ1992PLC017820

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

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

Certificate of Analysis

Date: 27-Jun-2023 Certificate No.: 62/01 Name of Sample : Quiniodochlor (Clioquinol) Grade: IP Batch No. : 23066201 : 440.00 KGS **Batch Size** Mfg. Month : June 2023 Retest Month : May 2026 Drug Mfg.Lic. No. : GJ/25/2625 **HSN** Code : 29332990 CAS No.: 130-26-7 EC No.: 204-984-4

Test Parameters	Results	Standard Limits
Description	A yellowish white to brownish yellow powder, odour, faint and characteristic.	A yellowish white to brownish yellow powder, odour, faint and characteristic.
Solubility	Passes.	Practically insoluble in water, sparingly soluble in methylene chloride, very slightly soluble or slightly soluble in ethanol (96 per cent).
Identification	Passes test A, B & C	Should be test A, B, C pass as per IP.
Acidity or alkalinity	Complies.	The solution is colourless and not more than 0.05 ml of 0.1M sodium hydroxide is required to change the colour of the solution to pink.
Free iodine	Complies.	Should be test passes as per IP.
Halide ions	Complies.	Any opalescence produced is not more than obtained by adding 0.5 ml of 0.1 M AgNO ₃ .
Related substance	Complies.	Should be test passes as per IP.
Sulfated Ash	0.008%	Note more than 0.2 %
Loss on drying	0.29%	Note more than 0.5 %
Assay	98.90%	97.0 % to 103.0 % (calculated on dried substance)

Test Result: PASSED QCF/60075 WQ062IPG



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Certificate of Analysis

Certificate No.: 68/01 Date: 04-Jan-2024 Name of Sample : Clioquinol Grade: USP Batch No. : 24016802 **Batch Size** : 500.00 KGS Mfg. Month : January 2024 Retest Month : December 2026 Drug Mfg.Lic. No. : GJ/25/2625 **HSN** Code : 29332990 CAS No.: 130-26-7 EC No. : 204-984-4

Test Parameters	Results	Standard Limits
Description	Voluminous, spongy, yellowish -white to brownish -yellow powder, having a slight, characteristic odor.	Voluminous, spongy, yellowish -white to brownish -yellow powder, having a slight, characteristic odor.
Solubility	Soluble in hot ethyl acetate and in hot glacial Acetic Acid	Soluble in hot ethyl acetate and in hot glacial Acetic Acid
Identification		- , -
A) Iodine	Complies	Iodine fumes are produce
B) GC	Complies.	The retention time of sample chromatogram is same as that of standard chromatogram
C) UV	0.25%	Absorptivities not more than 3.0%
Impurities (Residue on Ignition)	0.06%	Not more than 0.5 %
Loss on drying	0.27%	Not more than 0.5 %
Free Iodine and Iodide	0.002%	Not more than 0.05 % Iodide.
Assay by GC	97.95%	NLT 93.0 % and NMT 100.5 % Clioquinol

Test Result: PASSED QCF/10008 WQ068USPE



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Certificate of Analysis

Date: 06-Jan-2024 Certificate No.: 64/02 Name of Sample : Clioquinol Grade: BP Batch No. : 24016402 **Batch Size** : 500.00 KGS Mfg. Month : January 2024 Retest Month : December 2026 Drug Mfg.Lic. No. : GJ/25/2625 **HSN** Code : 29332990 CAS No.: 130-26-7 EC No.: 204-984-4

Test Parameters	Results	Standard Limits
Appearance	Almost white, light yellow, brown-yellow	Almost white, light yellow, brown-yellow
	or yellowish-grey powder.	or yellowish-grey powder.
Solubility	Practically insoluble in water,	Practically insoluble in water,
·	sparingly soluble in methylene	sparingly soluble in methylene
	chloride, very slightly soluble or	chloride, very slightly soluble or
	slightly soluble in ethanol (96 %).	slightly soluble in ethanol (96 %).
Identification	A. Complies.	A. Maxima at 255nm, the specific
		absorbance at this maxima is 1530 to
		1660
	B. Complies	B. IR spectrum of sample is concordant
		with that of the reference standard.
	C. Complies.	C. Iodine fumes are produced.
	D. Complies.	D. A dark green colour produce
Acidity or Alkalinity	0.1ml of 0.01 M NaOH consumed	Not more than 0.5 ml of 0.01 M NaOH is
		required to change the color of the
		indicator to pink
Related Substances	,	
Impurity A	0.09%	NMT 2.0%
Impurity B	0.05%	NMT 1.0%
Impurity C	0.07%	NMT 1.0%
Unspecified Impurities	0.005%	NMT 0.1%
Unspecified Impurities	0.85%	NMT 3.0%
Halides	70ppm	Maximum 140 ppm, expressed as
		chlorides
Loss on drying	0.25%	Maximum 0.5 %
Sulfated Ash	0.004%	Maximum 0.1 %
Assay by Potentiometric	99.15%	98.0 % to 102.0 % (dried substance)

Test Result: PASSED QCF/10008 WQ064BPE



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Certificate of Analysis

CIN: L24230GJ1992PLC017820

Date: 07-Jan-2024 Certificate No.: 66/02 Name of Sample : Clioquinol Grade: EP : 24016602 Batch No. **Batch Size** : 500.00 KGS Mfg. Month : January 2024 Retest Month : December 2026 Drug Mfg.Lic. No. : GJ/25/2625 HSN Code : 29332990 CAS No.: 130-26-7 EC No. : 204-984-4

Test Parameters	Results	Standard Limits
Appearance	Almost white, light yellow, brown-yellow or yellowish-grey powder.	Almost white, light yellow, brown-yellow or yellowish-grey powder.
Solubility	Practically insoluble in water,	Practically insoluble in water,
Solubility	sparingly soluble in methylene	sparingly soluble in methylene
	chloride, very slightly soluble or	chloride, very slightly soluble or
	slightly soluble in ethanol (96 %).	slightly soluble in ethanol (96 %).
Identification	A. Complies.	A. Maxima at 255nm, the specific
		absorbance at this maxima is 1530 to
		1660
	B. Complies	B. IR spectrum of sample is concordant
		with that of the reference standard.
	C. Complies.	C. Iodine fumes are produced.
	D. Complies.	D. A dark green colour produce
Acidity or Alkalinity	0.1ml of 0.01 M NaOH consumed	Not more than 0.5 ml of 0.01 M NaOH is
		required to change the color of the
		indicator to pink
Related Substances		
Impurity A	0.09%	NMT 2.0%
Impurity B	0.05%	NMT 1.0%
Impurity C	0.07%	NMT 1.0%
Unspecified Impurities	0.005%	NMT 0.1%
Unspecified Impurities	0.85%	NMT 3.0%
Halides	70ppm	Maximum140 ppm, expressed as chlorides
Loss on drying	0.25%	Maximum 0.5 %
Sulfated Ash	0.004%	Maximum 0.1 %
Assay by Potentiometric	99.15%	98.0 % to 102.0 % (dried substance)

Test Result: PASSED QCF/10010 WQ066EPE