

Re ative density

Im). P (Chloroaniline)

pH

Basic Pharma Life Science Pvt. Ltd.

Manufacturers of Bulk Drugs, Drug Intermediates and Fine Chemicals Plot No. 146/B, Opp. New Fire Station, GIDC Estate, Ankleshwar - 393 002. Gujarat. India

N/ ME OF PRODUCT	CHLORHEXIDINE GLUCONATE SOLUTION BP CHLORHEXIDINE DIGLUCONATE SOLUTION EP					
BA TCH NO.	: 22BPLS/CHG108 A.R. NO.		: 22FP434			
M/ NUFACTURING DATE	: SEP - 2022	BATCH SIZE	: 8800.00 Kg			
RE FEST DATE	: AUG - 2025	QTY. SAMPLED	: 100 ml			
AL L TEST AS PER	: BP/EP	H S CODE	: 29251900			
	CERTIFICATE	OF ANALYSIS	No.			
TOD ON	DECLIDENTENTS		DECLIT TO			

REQUIREMENTS RESULTS TEST Almost colourless or pale- yellowish Almost colourless liquid. De scription liquid. Miscible with water, with So ubility Miscible with water, with Not more than Less than 3 parts of 3 parts of acetone and with Not more than acetone and with Less 5 parts of ethanol (96%). than 5 parts of ethanol (96%). Identification Complies To compare with the Chlorhexidine WRS. A. By IR The principal spot in the chromatogram Complies B. By TLC obtained with the test solution is similar in position, colour and size to the principal spot in the chromatogram obtained with the reference solution.

1.06 to 1.07

5.5 to 7.0

solution.

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Less than 50 ppm

1.064

5.84

AN ISO 9001:2015 COMPANY

Maximum 500 ppm, calculated with

reference to chlorhexidine digluconate

Quantity is Must but Quality is First

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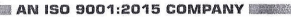


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NAME OF PR	RODUCT	CHLORHEXIDINE GLUCONATE SOLUTION BP CHLORHEXIDINE DIGLUCONATE SOLUTION EP						
ВА ГСН NO.		: 22BPLS/CHG10	08 A.R. NO	·	: 22FP434			
M/ NUFACTUI	RING DATE	: SEP - 2022	ВАТСН	SIZE	: 8800.00 Kg			
RETEST DATE		: AUG - 2025	QTY. SA	QTY. SAMPLED		00 ml		
AL TEST AS I	PER	: BP/EP	H S COL	H S CODE		9251900		
		CERTIFICA'	TE OF ANALY	YSIS	<u></u>			
TES	T	REQUIREMENTS			RESULTS			
Related substa	nces							
Im _l urity L		Not more than 0.2%			0.11 %			
Im _l urity Q		Not more than 0.2%			Not detected			
Imp urity G		Not more than 0.3%			Below disregard limit			
Im _I urity N		Not more than 1.0%			0.11 %			
Impurity B		Not more than 0.2%			Below disregard limit			
Impurity F		Not more than 0.2%			Not detected			
Impurity A		Not more than 0.4%			Below disregard limit			
Imp urity H		Not more than 0.5%			0.23 %			
Sun of Impurity	y I and O	Not more than 0.4%			0.06 %			
Imp urity J		Not more than 0.4%			Below disregard limit			
Imp urity K		Not more than 0.4%			Below disregard limit			
	ac 1 Unspecified impurity Not more than 0.10%				Below disregard limit			
Total impurities		Not more than 3.0%			0.50 %			
Ass ıy		Aqueous solution of 1, 1'-(hexane-1, 6-diyl) bis[5-(4-chlorophenyl) biguanide]di-D-digluconate contains not less than 190 g/l and not more than 210 g/l.		anide]di-	200.8 g/l			
Adc itional test	:							
Colour Test		Absorbance not more than 0.03 at 480 nm				0.005 Abs		
REMARKS: TI	he material co	mplies with respec	et to the above s	pecification	ıs.			
Prer ared by	: puse 12	Checked by	: 4	Appro	roved by :			
Date	03/09/2020	2 Date	:03/09/202	2 Date	: 03/09/202			

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