

Certificate of Analysis

Product name: Benzalkonii chloridum

Batch number / Weight: 20K23-B02-202871 / 25 G

Analysed according to: Ph.Eur.

Tests	Requirement	Result	Unit	Standard remark
Appearance	(Yellowish-)white powder or gelatinous,	Conform		Dependent on temperature !
Identification E	White	Conform		Chloride
Appearance of solution	Clear / <=Y6	Conform		1%m/V
Acidity or alkalinity	Conform	Conform		
Average rel. molecular mass and	C12 >=40	64,6	%	HPLC
Average rel. molecular mass and	C14 >=20	35,4	%	HPLC
Ratio of alkyl components	C12 + C14 >=70	100,0	%	
Impurity A	<=0,5	0,05	%	
Impurity B	<=0,15	0,011	%	
Impurity C	<=0,05	0,016	%	
Amines and amine salts	Conform	Conform		
Water (Karl Fischer)	<=10	4,95	%	
Sulphated ash	<= 0,1	0,04	%	
Metallic residues	CHMP/ICH/353369/2013	Conform		Data producer
Residual solvents	CPMP/ICH/82 260/06	Conform		Data producer
Assay Benzalkonium chloride	95,0 - 104,0	97,83	%m/m	Anhydrous
Total aerobic microbial count (TAMC	c) <=10	Conform	CFU / g	
Total yeasts and moulds (TYMC)	<=1	Conform	CFU / g	
TSE/BSE-statement:	No contamination with TSE/BSE-risk materials	Conform		Data producer
Remark	Use only as excipient!			

Analysis performed by the authorized lab.

Release:

Ewelina Gadzinowska Qualified Person

18-12-2020

Expiration: 31-08-2023



Conclusion:	APP	ROV	/ED
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