

CERTIFICATE OF ANALYSIS

Test method: Ph. Eur. 04/2018:0008

Batch: 21C22-H500191284 (BiB 5L)

Product: Aqua Purificata

PERFORMED ANALYSIS AND RESULTS

Analysis	Specification	Result
Aspect:		
Appearance	Clear, colourless, odourless and tasteless liquid	Complies
Other tests:		
Nitrates (limit test)	NMT 0,2 ppm	Complies
Oxidizable substances (colour reaction)	The solution remains faintly pink	Complies
Chlorides (reaction)	No change in appearance for at least 15 minutes	Complies
Sulfates (reaction)	The solution shows no change in appearance for at least 1 hour	Complies
Ammonium (limit test)	NMT 0,2 ppm	Complies
Calcium & magnesium (colour reaction)	A pure blue colour is produced	Complies
Acidity or alkalinity	·	
Acidity or alkalinity 1 (colour reaction)	The solution is not coloured red	Complies
Acidity or alkalinity 2	The solution is not	Complies
(colour reaction)	coloured blue	
Conductivity		
Conductivity	Complies with Ph. Eur.	0.6 µS/cm
Temperature		22,7 °C
Residue on evaporation:		



Residue on evaporation (mg)	NMT 1 mg	0.1 mg
Residue on evaporation (%)	NMT 0,001%	0.0001 %
Microbial contamination		
Total viable aerobic	NMT 100 CFU/ mL	<10 CFU/mL
count		

BATCH RELEASED BY: Xavier Van Eecke

Responsible Pharmacist

This is an electronic signature