

Fresenius Kabi France

6, rue de Rempart
F-27400 Louviers

Laboratory

Certificate

Product: VSL EAU 500 ml FKNO/SE/DK/FI
Article: B230523
Batch No.: 13PDP051

Fabrication date: 1X500ML BOTTLE
2020/04/05

Parameter Expected result/Dimension Test result/Dimension	Lower tol. limit / Lower limit (%)	Upper tol. limit / Upper Limit (%)	Evaluation
APPEARANCE ---			conform
EXTRACTABLE VOLUME Milliliter 515,0 Milliliter	500,0		conform
CONDUCTIVITY $\mu\text{S/cm}$ 0,890 $\mu\text{S/cm}$		5,000	conform
ACIDITY OR ALCALINITY ---			conform
OXYDISABLE SUBSTANCES ---			conform
CHLORIDE ---			conform
NITRATES $\leq 0,2$ ppm ---			conform
SULPHATES ---			conform
AMMONIUM $\leq 0,2$ ppm ---			conform
CALCIUM / MAGNESIUM ---			conform
RESIDUE ON EVAPORATION % 0,000 %		0,003	conform

Fresenius Kabi France

6, rue de Rempart
F-27400 Louviers

Laboratory

Certificate

Product: VSL EAU 500 ml FKNO/SE/DK/FI
Article: B230523
Batch No.: 13PDP051

Fabrication date: 1X500ML BOTTLE
2020/04/05

Parameter	Lower tol. limit / Lower limit (%)	Upper tol. limit / Upper Limit (%)	Evaluation
Expected result/Dimension			
Test result/Dimension			
BACTERIAL ENDOTOXINES < 0,25 IU/ml			

<0.015 ui/ml			conform
LABELLING			

			conform
SHELF LIFE			

2022 11			conform
REF. PCP 003			

version 16			conform
STERILITY			

			conform
FINAL CONTROL			

			conform
BATCH FILE COMPLIES			

			conform

Released

This certificate is a computer print and valid without signature

Date: 2020/05/15 Quality Control Manager: Marie-Alix Vallot