

Product Specification



Material VWRB241-50KG Material description Sodium chloride

Grade Ph.Eur./USP/BP/JP/ENDOTOXIN TESTED

CAS Number 7647-14-5 Molecular formula NaCl Molecular mass 58.44

Storage Store between 15 °C and 30 °C.

Additional information

Appearance: Fine white granular powder BP specifications: Assay (calculated on dried) [BP] Identification A Passes test Passes te	
Fine white granular powder Passes test BP specifications: Assay (calculated on dried) [BP] 99.0 - 100.5 % Identification A Passes test BP	
BP specifications: Assay (calculated on dried) [BP] 99.0 - 100.5 % Identification A Passes test BP	
Assay (calculated on dried) [BP] 99.0 - 100.5 % Identification A Passes test BP	
Identification A Passes test BP	
N CC C D	
Identification B Passes test BP	
Appearance of solution Passes test BP	
Acidity or alkalinity Passes test BP	
Br (Bromide) [BP] ≤ 100 ppm	
Ferrocyanides Passes test BP	
I (lodide) Passes test BP	
NOI (Nitrite) Passes test BP	
PO□ (Phosphate) [BP] ≤ 25 ppm	
SO∃ (Sulphate) [BP] ≤ 200 ppm	
Al (Aluminium) [BP] ≤ 0.2 ppm	
As (Arsenic) [BP] ≤ 1 ppm	
Ba (Barium) Passes test BP	
Fe (Iron) [BP] $\leq 2 \text{ ppm}$	
K (Potassium) [BP] ≤ 500 ppm	
Mg and alkaline earth metals(as Ca) [BP] ≤ 100 ppm	
Loss on drying (105°C; 2 h) [BP] $\leq 0.5 \%$	
JP specifications:	
Assay (calculated on dried) [JP] 99.0 - 100.5 %	
Identification 1 Passes test JP	
Identification 2 Passes test JP	
Clarity and color of solution Passes test JP	
Acidity or alkalinity Passes test JP	
Br (Bromide) [JP] $\leq 100 \text{ ppm}$	
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For further manufacturing use only. Not for use as an Active Pharmaceutical Ingredient.



Product Specification

Characteristics

Specifications

Ferrocyanides I (lodide)

POI (Phosphate) [JP] SOI (Sulphate) [JP] As (Arsenic) [JP] Ba (Barium) Fe (Iron) [JP]

Mg and alkaline earth metals(as Ca) [JP]

Heavy metals (as Pb) [JP] Loss on drying (105°C; 2 h) [JP]

Ph.Eur. specifications:

Assay (calculated on dried) [Ph.Eur.]

Identification A Identification B Appearance of solution Acidity or alkalinity Br (Bromide) [Ph.Eur.] Ferrocyanides I (lodide)

POI (Phosphate) [Ph.Eur.] SO (Sulphate) [Ph.Eur.] Al (Aluminium) [Ph.Eur.] As (Arsenic) [Ph.Eur.]

NOI (Nitrite)

Ba (Barium) Fe (Iron) [Ph.Eur.] K (Potassium) [Ph.Eur.]

Mg and alk. earth metals(as Ca)[Ph.Eur.] Loss on drying (105°C; 2 h) [Ph.Eur.]

USP specifications:

Assay (calculated on dried basis) [USP]

Identification A Identification B Appearance of solution Acidity or alkalinity Br (Bromide) [USP] Ferrocyanides I (lodide) NO_I (Nitrite)

POI (Phosphate) [USP] SOI (Sulphate) [USP] Al (Aluminium) [USP]

Passes test JP ≤ 25 ppm ≤ 200 ppm ≤ 2 ppm Passes test JP ≤ 2 ppm ≤ 100 ppm ≤ 3 ppm ≤ 0.5 %

Passes test JP

99.0 - 100.5 % Passes test Ph.Eur. Passes test Ph.Eur. Passes test Ph.Fur. Passes test Ph.Eur.

≤ 100 ppm

Passes test Ph.Eur. Passes test Ph.Eur. Passes test Ph.Eur.

≤ 25 ppm ≤ 200 ppm ≤ 0.2 ppm ≤ 1 ppm

Passes test Ph.Eur.

≤ 2 ppm ≤ 500 ppm ≤ 100 ppm ≤ 0.5 %

99.0 - 100.5 % Passes test USP Passes test USP Passes test USP Passes test USP ≤ 100 ppm Passes test USP Passes test USP Passes test USP ≤ 25 ppm ≤ 200 ppm

≤ 0.2 ppm

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Characteristics	Specifications
As (Arsenic) [USP]	≤ 1 ppm
Ba (Barium)	Passes test USF
Fe (Iron) [USP]	≤ 2 ppm
K (Potassium) [USP]	≤ 500 ppm
Mg and alkaline earth metals(as Ca)[USP]	≤ 100 ppm
Loss on drying (105°C; 2 h) [USP]	≤ 0.5 %
Bacterial endotoxins	≤ 2.5 EU/g

Signature

We certify that this batch conforms to the specifications listed above

This document has been produced electronically and is valid without a signature.

Naresh Boddu, Head of Laboratory - Aurora VWR Chemicals, LLC, 220 Lena Dr., Aurora, OH 44202, USA

Additional information

No Class 1, 2, 3 or other residual solvents are present.