

## **CERTIFICATE OF ANALYSIS**

Laboratory Salinen Austria AG

"PHARMASAL" - Chemically Pure Salt Sodium Chloride for pharmaceutical use, Natrii chloridum according to European Pharmacopoeia, BP, USP, JP

Lot number:

CRS060917

Retest date:

06.09.2020

Production date:

06.09.2017

09.09.2017

|  |             | Specification      | Unit   | Result   | Unit   |
|--|-------------|--------------------|--------|----------|--------|
| Identification                               | Na+         | positive           |        | conforms |        |
| Identification                               | CI-         | positive           |        | conforms |        |
| Assay  | NaCl        | 99,5 - 100,5       | %      | 99,97    | %      |
| Bromides                                     | Br-         | <= 100             | ppm    | <= 100   | ppm    |
| Iodides                                      | I-          | <= 10              | ppm    | <= 10    | ppm    |
| Sulfate                                      | SO4 2-      | <= 200             | ppm    | <= 200   | ppm    |
| Phosphate                                    | PO4 3-      | <= 25              | ppm    | <= 25    | ppm    |
| Nitrite                                      | NO2-        | <= 0,01            | abs.   | <= 0,01  | abs.   |
| Heavy metals                                 | as Pb       | <= 3               | ppm    | <= 3     | ppm    |
| Iron   | Fe          | <= 2               | ppm    | <= 2     | ppm    |
| Aluminium                                    | Al          | <= 0,2             | ppm    | <= 0,2   | ppm    |
| Arsenic                                      | As          | <= 1               | ppm    | <= 1     | ppm    |
| Potassium                                    | K           | <= 500             | ppm    | <= 500   | ppm    |
| Barium                                       | Ba          | <= 10              | ppm    | <= 10    | ppm    |
| Magnesium & alkaline-earth metals            | calc. as Ca | <= 100             | ppm    | <= 100   | ppm    |
| Ferrocyanides                                | [Fe(CN)6]4- | conforms           |        | conforms | -      |
| Insoluble matters                            |             | <= 50              | ppm    | <= 50    | ppm    |
| Loss on drying                               |             | <= 0,5             | %      | <= 0,5   | %      |
| Appearance of solution                       |             | clear, colourless  |        | conforms |        |
| Acidity or Alkalinity                        |             | conforms           |        | conforms |        |
| according to the regulations                 |             |                    |        |          |        |
| Residual Solvents<br>according ICH-guideline |             | Impossible due to  |        | conforms | -      |
| Bacterial Endotoxins                         |             | production process |        |          |        |
|  |             | < 5                | I.U./g | < 5      | I.U./g |
| TAMC   |             | <= 10              | CFU/g  | <= 10    | CFU/g  |
| TYMC   |             | <= 10              | CFU/g  | <= 10    | CFU/c  |

This lot conforms with the current Ph. Eur, USP, BP and JP monographs. In compliance with the guidelines on good manufacturing practice for active pharmaceutical ingredients (ICH Q7). Store in a clean and dry place, nmt. 70% rel. Humidity.

It is suitable for the use in the manufacture of injectable dosage forms, peritoneal dialysis solutions, hemodialysis solutions and hemofiltration solutions. Salinen Austria AG

Bright Sprent 2008. 2017

Qualified Person Dipl.-Ing.Birgit Spreitz Date:20.09.2017

Labor Steinkogelstraße 30 A-4802 Ebensee Tel. +43 6132 / 200-0