



Omnisal GmbH Dessauer Strasse 128 06886 Lutherstadt Wittenberg Germany

## **Certificate of Analysis**

Address:

Elettrochimica Valle Staffora SPA

Via Roggia Bartolomea 7

20090 Assago

Italy

Cod. EVS: 122050

Lotto EVS: 2014005156

**Product:** 

Monosodium Phosphate Anhydrous powder,

Food Grade (E 339 i)

Product no.:

Z2402301000

Customer no.: 302715

Reference no./ Date:

F201402383 / 13.06.2014

Shipment no.: 51610

Quantity:

5.000 kg

Batch no .:

14-06-18/28

Manufactured:

18.06.2014

Expires:

18.06.2016

This is to certify that the material specified against the above order is of good quality and conforms to the current EC and US Food regulations. It has been taken from stocks which have been sampled, tested and found to meet the requirements of these Food regulations.

In addition, these products do NOT contain substances having allergenic properties for which labelling is required, as defined in the related European Directives, and subsequent amendments, of the European Parliament.

This certificate is valid as for 2 years from the above date, so long as the above mentioned product is purchased from Fosfa akciova spolecnost.

			Unit	Speci	fication	Re	esults
Appearance				white	powder		
Phosphate (P₂O₅)			% m/m	58, 0	- 60, 0	8	58, 9
Assay (NaH <sub>2</sub> PO <sub>4</sub> )			% m/m	98, 0	- 103, 0	9	99, 5
pH - value (1 % in H <sub>2</sub> O)				4, 1	- 4,7		4, 5
<ul> <li>Loss on Drying</li> </ul>			% m/m	2, 0 max			0, 1
Water Insoluble Matter			% m/m	0, 2 max		<	0,05
<ul> <li>Fluoride</li> </ul>	(F)		mg/kg	10	max	<	10
—Arsenic	(As)		mg/kg	1	max	<	1
	(Pb)		mg/kg	1	max	<	1
~ Mercury	(Hg)	10. JE	mg/kg	1	max	<	0. 1
Cadmium	(Cd)	- +S	mg/kg	1	max	<	0, 1

The above particulars do not release the customer from their own obligation to carry out an inspection of the goods received. The Fosfa akciova spolecnost general conditions of sale apply to the contract.

Piesteritz, d. 19.06.2014

Omnisal GmbH

On behalf of Fosfa akciova spolecnost

Computer produced and valid without signature