

Institute of Public Health in Ostrava

Centre of Hygienic Laboratories

CAI Accredited Testing Laboratory No.1393 according to SN EN ISO/IEC 17025:2005 Partyzánské nám stí 2633/7, Moravská Ostrava, 702 00 Ostrava

TEST REPORT No. 26350/2020

Customer: CRYSTAL COLLOIDALS Set No.: 15552

Thomas Alva Edisonweg 3
6045 GN Roermond
NL
Ref. No.:
File No.:
Sample Received: 4.6.2020 13:00
4.6.2020 - 12.6.2020
2U/ZU/01044/2016
File No.:
S-ZU/ZU/01044/2016

File code : 2.0.4

Sample No.: 47171

Sampling date: not mentioned Sampling time: not mentioned

Sample name: Ag020620#, Expiration date: 04-2025

Sample Type: colloids

Mode of sampling: not mentioned

Results - chemical analysis					
Parameter	Value	Unit	Type	Method used	Uncertainty
Ag	20,6	mg/l	A	SOP OV 201	±20%

Notice to sampling: The sampling itself is not a subject of accreditation.

Method specification:

SOP OV 201 (SN EN ISO 17294-1, SN EN ISO 17294-2)

Laboratory workplace:

Methods in TYPE column: "A" accredited test

 $< the \ result \ is \ below \ the \ quantification \ limit, > the \ result \ is \ higher \ than \ the \ value \ presented$

Results deal with tested samples only.

Without a written consent of the laboratory, this Report can be reproduced only complete.

These expanded uncertainties of measurement are obtained by multiplying of standard uncertainty of measurement by extending coefficient k=2 (for confidence level 95%). Uncertainty of sampling not included.

Checked by: Lach Karel, Ing. CSc.
Completed by: Lach Karel, Ing. CSc.

Number of pages :

Date: 15.6.2020

Mgr. Ivona Smolová Deputy Head of Hygienic Laboratories Center

⁻ analyses performed at Ostrava (Partyzánské nám stí 2633/7, Moravská Ostrava, 702 00 Ostrava)