

ROMANIAN ACCREDITATION ASSOCIATION - RENAR

Bucharest, Calea Vitan nr. 242, sector 3, zip code 031301

CIF RO 4311980



RENAR is a EA-MLA signatory for Testing.

ACCREDITATION CERTIFICATE No. LI 1216

Romanian Accreditation Association – RENAR, being recognized as National Accreditation Body by GO 23/2009, herewith attests that the organization:

PROCESS ENGINEERING SRL

Bucharest, 26 Eufrosin Poteca street, groundfloor, ap. 1, zone 2

through

Klarwin Testing Laboratory

fulfills the requirements of **SR EN ISO/IEC 17025:2018** and is competent to carry on **TESTING** activities, as it is detailed in the Annex of the present accreditation certificate.

This accreditation is maintained provided that the accreditation criteria established by the Romanian Accreditation Association – RENAR are met continuously.

The present certificate includes the Annex no. 1/23.07.2023 (1 page), which is an integrated part of this certificate.

The accreditation certificate is an essential accreditation document, which might be periodically revised and issued by RENAR. The most recent version of the accreditation certificate is available on the RENAR website, www.renar.ro.

Date of initial accreditation: 23.07.2019

Data of renewal accreditation: 23.07.2023

The accreditation is valid until: 22.07.2027

GENERAL DIRECTOR

Alina Elena TAINĂ



PRESIDENT OF THE ACCREDITATION COUNCIL

PhD. Eng. Dumitru DINU

The translation of this certificate was issued today, 04.07.2023.

The Accreditation Certificate does not relieve/exempt CAB the obligation to obtain all permits and authorizations required for its operation under the law

Partial reproduction of this certificate is forbidden.

PROCESS ENGINEERING SRL

through **Klarwin Testing Laboratory**

Bucharest, 29 Horei street, zone 2

A. Tests performed in permanent sites

| No. | Activity area/ Working technique / Name of the test | Material / product / test object | Reference document |
|------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------|-------------------------------------|-------------------------------------------|
| (1) | (2) | (3) | (4) |
| TECHNICAL CLEANLINESS DETERMINATION FLUID CONTAMINATION -- DETERMINATION OF PARTICULATE CONTAMINATION | | | |
| GRAVIMETRIC METHODS | | | |
| 1. | Particle mass determination in industrial fluids | Industrial fluids | ISO 4405:2022 PL-KL-02 |
| 2. | Particle mass determination in industrial systems | Industrial systems | ISO 16232-2018 VDA 19:2015 PL-KL-03 |
| OPTICAL METHODS | | | |
| 3. | Particle sizing and counting by microscopic analysis | Membrane filters | ISO 16232-2018 VDA 19:2015 PL-KL-07 |

End of document

GENERAL DIRECTOR
Alina Elena TAINĂ

