

STATEMENT

Considering the participation of the bidder Process Engineering SRL within the public acquisition procedure no. *OCDS-B3WDP1-MD-1643197528789-PN-1643197528789*, acquisition scope "*chemical consumables in the technological process of leachate treatment and in the chemical cleaning operations of the reverse osmosis treatment plant*", published by I.M. Regia "Autosalubritate", as a manufacturer we issue this declaration regarding the conformity with Regulation (EC) 1907/2006 of the products offered for LOT 1 - "Cleaner - cleaning agent for membranes, alkaline pH".

According to European legislation, for the product offered *RO Cleaner EcoA - cleaning agent for membranes, alkaline pH* was issued a safety data sheet in accordance with the specifications of Regulation (EC) 1907/2006. This data sheet declares the conformity of the product with Regulation (EC) 1907/2006 in compliance with its requirements.

DECLARATIE

Avand in vedere participarea ofertantului Process Engineering SRL in cadrul procedurii de achizitie publica nr. *OCDS-B3WDP1-MD-1643197528789-PN-1643197528789* ce are ca obiect "*produse chimice consumabile în procesul tehnologic de tratare a levigatului si în operațiunile de spălare chimică a stației de tratare prin osmoza inversă*", publicata de catre I.M. Regia "Autosalubritate", in calitate de producator emitem prezenta declaratie in ceea ce priveste conformitatea cu Regulamentul (CE) 1907/2006 a produselor oferate pentru LOT 1 – "Cleaner – agent de curatare pentru membrane, pH alcalin".

Conform legislatiei europene, pentru produsul oferat *RO Cleaner EcoA – agent de curatare pentru membrane, pH alcalin* a fost emisa fisa tehnica de securitate in conformitate cu specificatiile Regulamentului (CE) 1907/2006. Aceasta fisa de date declara conformitatea produsului cu regulamentul (CE) 1907/2006 prin respectarea cerintelor acestuia.



Grimm & Wulff
ANLAGEN- UND SYSTEMBAU GMBH
An der Reitbahn 13 21218 Seevetal
Tel. 04105-59967-0 Fax 04105-59967-47
info@anlagen-systembau.de

Olaf Klimpel

Date 23.02.2022

Process engineer

Grimm & Wulff Anlagen- und Systembau GmbH