

# JULIANA NASSETTE

GLOBAL TECHNICAL  
CONSULTANT

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- ▲ Expertise in quality Control of Aseptic Processing of Injectables and Cell Therapies
- ▲ SME in Environmental Monitoring trending and assessments
- ▲ Experienced in Disinfectants and BPR regulations



## GLOBAL TECHNICAL CONSULTANT PROFILE

### EXPERIENCE

Juliana Nassette BSc, is a graduate Biomedical Scientist experienced within the Pharmaceutical Industry and with biocides and disinfectants use.

In her former role, Juliana worked in the Microbiology Quality Control department at a Global Vaccines manufacturer performing Environmental Monitoring (EM) of classified rooms and Utility Monitoring (UM) of highly purified water systems. She was also trained to perform Microbiology assays to incoming goods, intermediate products and final products, such as bioburden, endotoxin and microorganism identifications using the Vitek system. She has experience with the assessment of EM and UM data and the writing of quarterly and annual trend reports and actively participating in improvement and quality projects related to contamination control.

In a later role, Juliana was the subject matter expert for production hygiene improvement projects leading contamination investigations and path forward to corrective and preventive actions.

As a Microbiology Senior Scientist at an international disinfectant supplier, Juliana was the Biocidal Product Registration technical study monitor for physical-chemical and efficacy studies of disinfectant products for various application areas. In this role she was also part of the Dutch European

Standardization (NEN) for TC 216 Disinfectants and Antiseptics where she actively participated in three working groups responsible for developing new European Standards and revising existing standards to reflect state of the art testing.

Prior to joining Ecolab, Juliana returned to the pharmaceutical industry, working as a Microbiology Quality Control Team Lead at Cell and Gene therapy manufacturer in Amsterdam. Juliana lead a team to oversee routine operations such as the EM of the cleanrooms and the implementation of UM of an EDI water system, microbiology testing of incoming goods and final product such as Endotoxin, Sterility, Growth promotion of media, Bioburden and microorganism identifications using the MALDI-TOF system. Juliana was a GMP qualified trainer and was responsible to train new quality staff members.

Juliana joined Ecolab as a Global technical consultant, based in the Netherlands in 2021. This is a technical role advising on best practice application techniques, and the use of specialist cleanroom biocides for Life Sciences cleanrooms in line with current regulatory expectations and industry standards.

**PARTNER**

WITH THE

**EXPERTS**