



# APPLY BASIC MICROBIAL CLEANING PRINCIPLES IN TIMES OF COVID-19 PANDEMIC

SAQA ID: 110471

Training Days: Tailored to requirements

E-Learning Days: Tailored to requirements

LP: N/A

Assessment Days: If required

Workplace Experience: N/A

NQF Level: 2

Total Contact Hours: 4

Self-study Days: N/A

Credits: 5

Accreditation Body: ISSA

## Qualification Description:

This programme assists individuals, institutions, companies, and governments to assess their preparedness to respond and recover in critical biohazardous events. It also provides education and training with an emphasis on microbial containment and psychological surety.

The programme focusses on:

- GBAC (Global Bio-risk Advisory Council) protocol for response and remediation
- Understanding COVID-19 and allaying fears
- Understanding the language and terminology associated with the pandemic
- Establishing control measures including:
  - Hand Hygiene and protocol
  - Use of PPE (Personal Protective Equipment), chemicals and equipment
  - Cleaning methods and procedures:
    - Preparing to clean and disinfect environmental surfaces
    - Cleaning floors, carpets and above the floor surfaces
    - End of shift procedures
    - Curtailing the spread of the virus in your facility and using social distancing
    - Reaction and remediation procedures

## Programme Structure:

Virtual Course Delivery or Classroom-based Interactive Learning  
 Practical Workplace Learning (Face-to-Face)  
 Coaching & Mentoring  
 Theoretical Assessment

## Qualification Purpose:

Capacitate delegates who already work as cleaning staff or will be involved in or working within a high-risk cleaning services environment, to effectively sanitise work environments. It will accredit delegates to be able to control the unwanted spread of micro-organisms and identify the microbiological sensitive areas in the workplace.

## Qualification Target Group:

The scope of this unit standard is for any person who works in pharmaceutical, food and beverage manufacturing, retail, laboratories, food service establishments, hospitals and medical facilities or any facility where the control of micro-organisms is required. It is suitable for delegates who already work as cleaning staff or will be involved in or working within high-risk cleaning services environments to effectively sanitise work environments.

## Minimum Entry Requirements:

Delegates must have a speaking and listening ability equal to an ABET Level 1 Com 101 standard and/or any other communication skills that will enable him/her to confirm the knowledge and skills required by this unit standard.

## Workplace Requirements:

Access to environments for cleaning  
 Access to equipment (PPE and sanitisation products and materials)  
 Access to a computer with data (Virtual Delivery)  
 An allocated workplace supervisor

## Qualification Outcomes:

On completion of this qualification the delegate would be able to:

- Control the unwanted spread of micro-organisms.
- Identify the microbiological sensitive areas in the workplace.
- Assess preparedness and respond with an emphasis on microbial containment and psychological surety.

Contact Us: [info@proserv.co.za](mailto:info@proserv.co.za) or call +27 11 700 0400