


Swift MICRO LABORATORIES

Training

Programme Co-ordinator: **Lulanie Swanepoel**

Swift is accredited with FoodBev SETA: Accreditation number: 587/00077/0610



BRC AWARENESS

FOR THE FOOD PACKAGING INDUSTRY

Course Overview

This BRC training course for the packaging and packaging-material industries creates awareness at floor-worker level. The training incorporates the latest changes and updates as per the Global Standard for Packaging and Packaging Materials (Issue 4, February 2011).

Course Objectives

As per the Global Standard, induction and refresher training are necessary for the BRC system to function successfully. This highly-visual course provides delegates with essential information to understand the risks to food-packaging safety, as well as their role in preventing product contamination.

This programme is equally effective when used as an induction or refresher.





Entry Level Requirements

None needed.

To ensure that this course is valuable to your company, delegates must be comfortable communicating in English and need suitable reading and writing skills.

A certificate of attendance will be issued once the course has been successfully completed.

Who Should Attend

- Floor workers
- Team leaders
- Line supervisors
- Quality controllers
- Staff involved in production or related processes.

Duration: Four hours

Language: English



Course Outline

Aspects covered include:

- Understanding the basic principles of hygiene
- Global Standard requirements
- Food-safety hazards related to the packaging and packaging-material industries
- Applying hygiene principles
- Case studies, including photographs.



For Further Information

on our training courses, or to register for a course, please contact Swift Micro Laboratories' Marketing Department.

Cape Town tel: 021 683 8436
fax: 021 683 8422

Midrand tel: 011 805 4310
fax: 011 805 7930

George tel: 044 873 0855
fax: 044 873 0543

Durban tel: 031 502 6348
fax: 031 502 6409

E-mail: info@swift.co.za
Website: www.swift.co.za

