



Protecting your product, enhancing your brand.

RO & ROPP Closure and Application Fault Finding Training Course

The Course is a mix of theory and practical activities with opportunities to view samples of various types of capping and glass faults.

The sessions are ideally small and informal to allow the delegates to ask questions.

The course allows for time to view and discuss the production process at your facility.

Delegates are encouraged to bring along a range of capping faults they typically see during their capping application process.



VENUE:
Viscose Closures Offices Swansea
OR: at Your Facility



TIMES:
9.30 am – 3.30 pm



TRAINING DELIVERED BY:
Mr Jim Mansfield



Typical Course Content / Agenda

How Glass Bottles are Manufactured

Understanding Glass surface treatments

How ROPP caps are Manufactured

Video session

Typical component faults, ROPP Closures and Glass

Understanding how a capping head functions

Purpose of Pressure Blocks and Reform

Selecting the correct head pressure

Closure Application

Closure Types

Torque Testing

Practical session – On Line

Practical session – In Lab

Q&A Session



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Course aimed at:

Production Engineering Team
Procurement / Buyer
Production Supervisor/Management
Production Operator

Refreshments:

To be arranged by Host site

Course notes & handouts:

Provided

Training certificate:

Provided

Price:

POA

Delegate Feedback:

"I feel much more confident about determining the root cause of capping errors and how to correct them quickly"

"This course has opened my eyes to how important it is to have the machine settings correct and that 'fiddling' with the settings does not solve any problems"

"I now understand fully the range of torque testing we should be carrying out and what the differences are. We're going to purchase some new measurement equipment to improve the accuracy of our results"

"I didn't realise how much there was to learn about the capping process, and how important it is that the glass is to spec"

"We are much more prepared to go back to the glass manufacturer and challenge their process control parameters"