

The following are the minimum criteria for eligibility as an Consumer Products ATP .
 Each application is considered on a case by case basis and **subject** to final approval by the Scheme Manager.

There are 2 sections to the requirements: Training ability/experience and Technical competency/experience.
 The requirements for each of the courses are as follows:

Course Title/s	Training Ability/Experience	Technical Competency/Experience
All Courses	A recognised Professional Training Certificate, and a minimum of 10 days delivery of training courses or A minimum of 3 years experience in training/teaching/lecturing and (in both cases) Successful completion of the appropriate BRC Train the Trainer Course for Consumer Products Reasonable fluency in the English language	A degree in a manufacturing, engineering, science, business or quality related discipline, or an equivalent standard higher education course. And A minimum of five years post-qualification experience in manufacturing or manufacturing support industries. This includes working in quality assurance, technical management, retail technology or technical audits in the non food consumer product sector. And Passed a registered QMS Lead Auditor Course (e.g. ISO, IEMA, IRCA) OR Passed either the BRC Effective Auditing Course And Undertaken and passed a course in Risk Assessment or HACCP, of at least 2 days duration, and be able to demonstrate an understanding of Risk Assessment within the Consumer Product Manufacturing sector. And Ideally completed 10 audits days (in the Consumer Product sector) involving third party audits against an internationally recognised standard.

- All Training and post qualification experience must be obtained within 10 years of the date of application to become an ATP.
- An ATP will be registered for the lifetime of the Standard (typically 3 years).
- At the introduction of a new version of the standard, all ATPs must attend an updated BRC Train the Trainer Course.
- The ATP must also provide a log to demonstrate their Continuing Professional Development.