



Job Title	Packaging Team Member 102
Job Level	5
Location	SBP
Business Unit	Group Packaging & Supply Chain
Function	Packaging
Leader	Packaging Team Leader
People Leadership	N/A
Role Purpose Provide bottling expertise to ensure optimum efficiency and performance of line assets and to be compliant with all relevant, HSE, Quality, ISO and customs legislation.	
Accountabilities <ul style="list-style-type: none"> To safely operate a Production Line asset and/or other production line tasks to specified quality standards in compliance with all relevant legislation. Ensure that safe working practises and quality procedures are adhered to in line with ISO 9001, HACCP, environmental and HMRC requirements for compliance. To operate and optimise at line standards to ensure repeatable, consistent and efficient performance adhering to production schedule. Ensure areas of improvement are raised, logged and actioned. Carry out changeovers on assets safely following procedures to ensure right first time start up and optimum performance. Conducts quality checks at predetermined frequencies in the process to ensure quality is being achieved and maintained. Takes appropriate corrective action if necessary. Conduct basic maintenance and safety checks to maintain a safe and organised work environment Ensure housekeeping tasks, cleaning schedules and visual standards are completed and adhered to, to maintain a high level of GMP. Contributes appropriately to team meetings and supports the implementation of team strategy, plans, TPS and continuous improvement projects. Directly contribute to the bottling hall and team KPIs - EG. Safety, quality and efficiency Demonstrate behaviours in line with our diversity and inclusion aim, which is to create and promote a diverse and inclusive culture at WG&S where ideas, differences and views are respected and where all employees are encouraged to create their own personal legacy. 	
Created by:	John Burnett
Date:	17 TH August 2009
HRBP:	Lesley Ogle
Date of last revision:	January 2020