



Audit Report

Global Standard for Packaging and Packaging Materials Issue 4 : February 2011

1. Audit Summary			
Company Name:	Cumberland Packaging	Site name:	Shoeburyness
Audit Category:	Low Hygiene Risk	BRC Site Code:	4477975

2. Results			
Audit Result:	CERTIFICATED	Audit Grade:	А
		Audit Frequency :	12 months

3. Audit Details				
Audit Start Date:	2013-12-20		Audit Finish Date:	2013-12-20
Re-audit Due Date:	2015-01-06		Previous Audit Date:	2013-01-07
Auditor Number (one only : team leader)		Auditor Names		
11004			Cameron Keith	

4. Scope Details	4. Scope Details				
Packaging Field:	Packaging Field:				
02 - Paper					
Select a packaging fie	eld				
Select a packaging fie	eld				
Select a packaging fie	eld				
Scope of Audit:	The conversion & sales of corrugated diecut fibre board, multipoint gluing into cases, trays, inserts & polystyrene void fitments with flexographic printing used as secondary packaging for bakery, cheese, confectionery ice cream, poultry, beverages; edible oils adhesives mail order automotive, medical & electrical items				
Exclusions from Scope:	None				
Non-applicable clauses:					
4.1.6, 5.2.6, 5.4.5, 5.5, 5.6, 6.4.4					
Products in production at the time of the audit:					
Plain and printed corrug	gated cartons and fitments				

QA International Certification Ltd, Dud	ley Court, Dudley Road, Da	Auditor: Camero	n Keith	
P027 Issue 2: Dec 2011	Page 1 of 17	Report No: UK/BRC/304		Global Standard for Packaging and Packaging Materials – Issue 4





5. Company Profile

The Company was established in 1985 and produces die cut printed and plain corrugated boxes, and polystyrene packaging for void fitments in corrugated. The company manufactures the products for a variety of industry sectors including food and pharmaceuticals. There is no particular bias of any industry sector.

The site has ten machines in total which includes a case maker with two colour printing stations, crease and cutting machinery as well as the necessary ancillary equipment. The overall site size is 15608 m², while the buildings occupy 7804 m². The Company employs around 50 people who work a one shift system max 30 on shop floor at any one time, with extended hours as required. The site holds Investors in People and is an NVQ approved training centre for fibreboard conversion level 2, and also holds an award issued by the Sheet Plant Association.

Since the last evaluation the company There have been no changes in machinery at site changes in sales personnel in the business. There are management commitment and expansion plans to ensure the site fills its capacity; in the last month the site has extended the die cut operational hours to accommodate capacity.

The company has an integrated Quality and Hygiene Management system with procedures and systems that are in compliance to meet the requirements of the BRC Global Standard For Packaging & Packaging Materials

6. Non-Conformity Summary			
Summary of Non-Conformity Raised			
	No.		No.
Critical non-conformity	0	Major non-conformity	0
Major non-conformity against statement of intent of a Fundamental clause	0	Minor non-conformity	4

Critical

No.	Requirement ref.	Detail of Non-Conformity	Proposed audit date	Reviewed by

Major against SOI of a Fundamental Clause

No.	Requirement ref.	Detail of Non-Conformity	Proposed audit date	Reviewed by

Major

No.	Requirement ref.	Detail of Non-Conformity	Corrective action taken (with consideration of root cause)	Evidence provided Document Photograph Visit/Other	Date signed off	Reviewed by

Minor

No.	Requirement ref.	Detail of Non-Conformity	Corrective action taken (with consideration of root cause)	Evidence provided Document Photograph Visit/Other	Date signed off	Reviewed by
1	3.6.2	The hygiene manual needs updating to reflect Low hygiene risk categorisation as presently ref to category 2 throughout manual				
2	3.4.3	The site supplier evaluation process has omitted Britannia Adhesives Pva adhesive				

 QA International Certification Ltd, Dudley Court, Dudley Road, Darlington, Co.Durham, DL1 4GG
 Auditor: Cameron Keith

 P027 Issue 2: Dec 2011
 Page 2 of 17
 Report No: UK/BRC/304
 Global Standard for Packaging and Packaging Materials – Issue 4





		supplier & Hi Tec water based inks supplier		
3	4.2.3	Hole in external building fabric requires proofing		
4	6.4.1	There is no justification assessment in place to substantiate not wearing protective clothing for temporary workers who were assembling inserts for cases		

7. Company Details

Company Name : Cumberland Packaging Ltd			
Site Name : Shoeburyness			
Address : Unit 2, Bay 6 Campfield Road, Shoeburyness, Southend on Sea, Essex			
Country : UK	Postcode : SS3 9BX		
Telephone : 01702 298014 Fax : 01702 298015			
Company Representative Name: John Watson			
Email : jwatson@cpholdings.co.uk			

8. Key Personnel								
Name/Job Title		Present at Audit (x)						
Note: the most senior operations manager on site should be listed first and be present at both opening & closing meetings	Opening Meeting	Site Inspection	Procedure Review	Closing Meeting				
John Watson, Managing Director	Х	Х	Х	Х				
Chris Monaghan, Production Director		Х	Х					
Steve Weir, Transport Manager		Х						
Malcolm Fairman Design Manager			Х					

9. Audit Duration Details

On-site audit duration 8 Man Hours

Duration of production facility audit 3 Man Hours

Reasons for deviation from typical (12 hours) or expected on-site audit duration or typical (3 hours) site inspection duration. Compliant with PO 51 50 persons on site & buildings occupy 7804 m².

10. Audit Duration per day					
	Start time	Finish time			
Day 1	8.30	16.30			

QA International Certification Ltd, Dudl	ey Court, Dudley Road, Da	Auditor: Camero	n Keith	
P027 Issue 2: Dec 2011	Page 3 of 17	Report No: UK/BRC/304		Global Standard for Packaging and Packaging Materials – Issue 4





Detailed Audit Report							
BRC Require ment No.	REQUIREMENT				Confor Y, N or N//		Details
1. SE	NIOR MAN	AGEMENT	сомміті	MENT	AND	СС	NTINUAL IMPROVEMENT
1.1 Pro	oduct Safety	and Quality	Managemen	t Syste	əm		
SOI	The senior management shall commit the company to producing products to the specified quality and which are safe and legally compliant.				Y	state safe sign disp com 12 n proc to co	re is a product safety & Quality Management policy ement in place inclusive of commitment to product ty, legal & regulatory requirement dated 2.2.2012 ed by John Watson Managing Director. The policy is layed on site notice board and included within the pany QMS systems. The policy is reviewed within a nonth cycle as part of the management review ess at site. There is also a commitment in the policy ontinual improvement established by targets & ctives with employee participation.
	1.1.1	Y	1.1.2	١	(
1.2 Se	nior Manageı					FUN	DAMENTAL
SOI	The company's senior management shall demonstrate that they are fully committed to the implementation of requirements of the Global Standard for Packaging and Packaging Materials. This shall include provision of adequate resources, effective communication and systems of management review to effect continual improvement. Opportunities for improvement shall be identified, implemented and fully documented.						
1.2.1	The company's senior management shall ensure that product safety and quality objectives are measurable, established, documented, monitored and reviewed.				Y	the o valu that Opti Cus Hac Prin Red actu Mair Proo plan revie com	appany aims & objectives are derived and included in company Annual Business plan with KPI targets and es allocated accordingly to the various tier levels includes. misation of production efficiencies tomer satisfaction cp & Hygiene training awareness review t quality improvements uction in waste material uction in customer complaints target 2013 0.75% al YTD 0.53% ntain BRC IOP certification aging Director John Watson & Chris Monaghan Juction Director conveyed company commitment and s during site opening & closing meetings. The team ew the business plan on a quarterly basis to ensure pliance to targets is being attained.
1.2.2	The company's senior management shall have a system in place to ensure that the company is kept informed of all relevant legislative, scientific and technical developments, and industry codes of practice applicable in the country manufacture and, where known, the country in which the packaging material will be sold.				Y	The scie Pacl pacl with meta are	company is kept informed of relevant legislation and ntific developments by the Sheet Plant Association. kaging manufacture is for indirect secondary kaging cartons & fittings that is not in direct contact foodstuffs. Essential packaging regs re heavy als, packaging waste regs. The products produced predominantly used within the UK; they are pliant for EU distribution.
1.2.3	The company shall ensure that the materials manufactured comply with the relevant legislation (including any legislation concerning the use of recycled content) in the country of manufacture and in which the products are intended to be sold and/or ultimately used, where known.				Y	reco com Reg pack state	v material paper stocks are procured from industry ignised suppliers in the EC and have declarations of pliance demonstrating that they comply with ulation 94/62/ EC re heavy metals. Secondary kaging medium indirect food contact. There are ement s re recycled content may be up to 100% endant on paper grade & application
1.2.4	non-conformitie	senior managen s identified at the ndard are effectiv	e previous audit		Y	day	minor NCR's raised at last audit cleared within 28 period via document review & photographic ence, confirmed as cleared out at this evaluation.

QA International Certification Ltd, Dudl	ey Court, Dudley Road, Da	Auditor: Camero	n Keith	
P027 Issue 2: Dec 2011	Page 4 of 17	Report No: UK/BRC/304		Global Standard for Packaging and Packaging Materials – Issue 4





1.2.5	The company shall have a current, original copy of the Standard available on site.	Y	Copy of current standard issue 4 viewed during evaluation held by John Watson Managing Director hard copy version
1.2.6	Where the company is certificated to the Standard they shall ensure that recertification audits occur on or before the audit due date indicted on the certificate.	Y	Company aware of timeframe requirement; evaluation conducted within dedicated time slot prior to 6.1.2014

1.3 O	rganisational	structure, res	sponsibilities	and	manag	gement authority
SOI	The organisational structure shall be clear, with defined responsibilities, and key staff shall be aware of their responsibilities with regard to packaging safety and quality.				Y	The management organisational structure is documented within the QMS manual and on the company web site Organisational structure dated 9.10.2013 Version 2 The Managing Director is the Designated Hygiene Manager and the Production Director is the Deputy Hygiene Manager as ref in section 5 of manual
	1.3.1	Y	1.3.2		Y	
1.4 M	anagement re	eview				
SOI	Opportunities for continuous improvement of the product safety and quality programme shall be identified and effectively implemented through management reviews of the product safety system and results.				Y	The management review is conducted on a quarterly basis. Management review carried out 16.10.2013. Minutes of meetings cover standard requirements, and are attended by senior management team members. John Watson Managing Director Chris Monaghan Production Director Mark Bennett Production Manager Janet Monaghan Accounts Manager Paul Hammans Administration Manager Steve Weir Transport Manager Malcolm Fairman Design Manager The management review process reviews & evaluates progress of system functionality, adjustments are made accordingly to ensure KPI and objectives are achieved
	1.4.1	Y	1.4.2		Υ	
	1.4.3	Y				
2. H/	AZARD AND	RISK MANA	GEMENT S	YSTE	EM	
2.1	Hazard and r	isk managem	ent team			
SOI	The hazard and risk management system shall be managed by a multidisciplinary team competent in hazard and risk analysis.			9	Y	The hazard risk team comprises of the Managing Director, Production Manager, and two Production Operatives. The Team leader is the MD. Training was done by an external consultant from a company called "Scope Business Systems Management Services" and the hazard and risk was developed in 2009
	2.1.1	Y				
2.2	Hazard and F	Risk Analysis				FUNDAMENTAL
SOI	prerequisite pro analysis and id	shall establish the ogrammes throug entify and implem nd legality of produ	h a hazard and rist ent any further rist	sk	Y	

QA International Certification Ltd, Dudl	ey Court, Dudley Road, Da	Auditor: Camero	n Keith	
P027 Issue 2: Dec 2011	Page 5 of 17	Report No: UK/BRC/304		Global Standard for Packaging and Packaging Materials – Issue 4





2.2.1	The scope of the hazard and risk analysis shall be clearly defined and shall cover all products and processes included within the intended scope of certification.	Y	The company has carried out a Hazard analysis in accordance with the requirements of this standard, section 2. The study was carried initially out 14.9.2009 & reviewed annually for suitability {5.12.2013 Issue 1 revision 3}. The scope covers all products manufactured in accordance with The conversion & sales of corrugated diecut fibre board, multipoint gluing into cases, trays, inserts & polystyrene void fitments with flexographic printing used as secondary packaging for bakery, cheese, confectionery ice cream, poultry, beverages; edible oils adhesives mail order automotive, medical & electrical items. The analysis covers all potential hazards and contamination sources within the process inclusive of allergens, taint and odour, & component transfer. The study is inclusive of risk assessments employing a 3 x 3 matrix rating system for evaluating hazards & identification of CP, CCP's & prerequisites. The prerequisites and QMS work instructions maintain product integrity to produce a safe and legal product meeting customer requirements. Low Hygiene Risk Category established / referenced by use of determination tree page 12 of issue 4. Some cartons are used for high risk food products that have primary packaging; the cartons may enter high care packer filler halls. There is no ink printed on the inside surface of the box. This is detailed in the analysis which is entirely suited to site manufacturing activities.
2.2.2	 The hazard and risk analysis team shall maintain awareness of and take into account: historical and known hazards associated with specific processes, raw materials or end use of the product relevant codes of practice or recognised guidelines legislative requirements. 	Y	The team are aware of typical and historic hazards from their experience in the industry dealing with corrugated fibreboard and their customer base in various industries. Codes of practice for corrugated FEFCO European Federation of Corrugated Board Manufacturers and is the umbrella organization of the European Corrugated Board Industry. Company a member of Sheet Plant Organisation.
2.2.3	A full description of the packaging produced by product or product group and its intended use shall be documented.	Y	The scope defines the products {The conversion & sales of corrugated diecut fibre board, multipoint gluing into cases, trays, inserts & polystyrene void fitments with flexographic printing used as secondary packaging for bakery, cheese, confectionery ice cream, poultry, beverages; edible oils adhesives mail order automotive, medical & electrical items} which are used by customers to provide a secondary transit packaging medium to protect & promote the sale of their products.

QA International Certification Ltd, Dudley Cou	Juit, Duuley Roau, Dai	Auditor: Camero	n Keith	
P027 Issue 2: Dec 2011 P	Page 6 of 17	Report No: UK/BRC/304		Global Standard for Packaging and Packaging Materials – Issue 4





2.2.4	 A process flow diagram shall be prepared for each product, product group or process. This shall include each process step from the receipt of raw materials to despatch to the customer. The process flow shall as a guide include, as relevant: receipt and approval of art work receipt and preparation of raw materials such as additives, inks and adhesives each manufacturing process step the use of rework and post-consumer recycled materials any sub-contracted operations customer returns. The accuracy of the process flow shall be verified by the hazard and risk analysis team. 	Y	Process steps: Contract & Specification review Design inclusive of artwork & CAD Purchase & receipt of raw materials Goods inwards inspection & storage Board storage Conversion & printing of sheet fibreboard Die cutting Gluing Stitching Palatisation Banding & wrapping Storage on site Loading & transport – despatch to customer Processes shown via a process Hazard evaluation in HACCP study & via flow chart, verification of the process by the hazard and risk management team & consultant Gareth Jones. Recycled materials in products up to 100% content utilised in process dependant on paper grades & application; detailed on supplier's raw material specifications. Additional materials in the process being Inks & Pva adhesives are water based. Storage conditions
2.2.5	The hazard and risk analysis team shall identify and record all potential hazards that are reasonably expected to occur at each step in relation to the product and process The hazards considered shall include, where relevant: • foreign objects • chemical contamination (e.g. taint, odour, allergen, component transfer from inks, varnishes and glues) • hazards that may have an impact on the	Y	referenced as ambient. The hazard and risk assessment evaluation of potential hazards; Chemical, physical, microbiological, allergens, component transfer and defects. Physical hazards include foreign body contamination and out-of specification product. The plan identifies Zero CCP's inclusive of microbiological hazards managed by 16 prerequisite & QMS procedure controls. Defects & out of specification products are managed by the quality control procedures. The process is relatively simple, printing & conversion of sheet fibreboard into cartons or cases and fittings; finished product palletisation & pallet
2.2.6	functional of the final product in use. The hazard and risk analysis team shall identify control measures necessary to prevent, eliminate or reduce each hazard to acceptable levels.	Y	wrapping. The company risk analysis has evaluated the potential hazards in the operation via a traditional HACCP question and evaluation rating process with hazards identified as Low risk. The identified hazards have been accessed to define the impact on the process and appropriate control measures implemented accordingly
2.2.7	For each hazard that requires control, the control points shall be reviewed to evaluate if existing prerequisites are effective in providing control. Where greater controls are required to the prerequisite programmes, improvements shall be implemented to ensure control is achieved.	Y	Zero identified Critical Control Points in process. Identified hazards are controlled by quality procedures & work instructions; they are included in the internal audits and monitored for effectiveness accordingly. They are supplemented by the 16 prerequisite controls in place. Pest control, personal hygiene, blades & sharps, glass & brittle plastic control, maintenance, quality assurance, etc.
2.2.8	 A review of the hazard and risk management system shall be carried out at least once per year and following any significant incidents or when any process changes. The review shall include a verification that the hazard and risk analysis plan is effective and may include a review of: complaints product failures recalls product withdrawals results of internal audits of prerequisite programmes results from external third-party auditors. 	Y	HACCP reviews take place annually The team review all aspects of study and document findings. QMS procedures Internal Audits twice annually and PRP's monitor the identified risks. Internal audit schedule 2013 up to date. System review & verification 5.12.2013 with consultant support Scope. If or when a significant change occurs the team are reconvened to re-evaluate the hazard and risk study. In addition the site annual management review meeting takes into account the required elements as part of the review process.
QA Internat	tional Certification Ltd, Dudley Court, Dudley Road, Darlington, Co.Durham, Di	L1 4GG	Auditor: Cameron Keith
P027 Is:	sue 2: Dec 2011 Page 7 of 17 Report No: UK/E	3RC/304	Global Standard for Packaging and Packaging Materials – Issue 4
 	s report shall not be reproduced in part without	(1	





2.3	2.3 Exemption of requirements based on risk analysis						
SOI	The site has demonstrated adequate compliance with the requirements of this clause.			e with	Y	The hazard and risk is fully supported by the pre- requisite programs in place, and there are no exemptions to the standard	
	2.3.1	Y	2.3.2	Y			

3 PRODUCT SAFETY AND QUALITY MANAGEMENT SYSTEM

	outer safety	and quality n	nanual			
SOI	the requirement requirements s	shall have a manu its of the Standard hall be fully imple nned intervals an	d are met. These mented, reviewe	e ed at	Y	The company have a QMS management system that consists of a Hygiene Quality & GMP manual issue 4 dated 3rd ^h September 2009 Authorised by J Watson Managing Director with supporting procedures & forms incorporating a hazard analysis study. Manual updates are controlled & approved by Managing Director.
	3.1.1	Y	3.1.2	Y		
3.2 Cu	stomer focu	s and contrac	ct review			
SOI	expectation wit	shall ensure that of herespect to qualine net, and that com	ty and safety are	è	Y	Customer requirements and needs are identified via the internal and external sales team. The measure used to see if customer requirements have been met is via the use of a web based computer system. The company has currently exceeded its customer satisfaction target of 8.0 by achieving a result of 8.5 in 2012
	3.2.1	Y				
3.3 Int	ernal audits				- I	FUNDAMENTAL
SOI	internal audits f requirements o and complied v		ntation of the e in place, appro	priate	Y	
3.3.1	frequency shall associated with	shall be planned a l be established ir n the activity. Aud ects of the Standa	n relation to the r its shall be sche	isks duled	Y	The internal audits are planned and a schedule is in place covering all the areas. The audit plan for 2014 is in place ref H.S.A.S.1 "Hygiene And Quality Management Systems (Audit Schedule)"
3.3.2	competent, and	conducted by per d sufficiently indep ing audited to ens	pendent from the	2	Y	Audits are conducted by the Production Manager, Sales Manager, MD, Sales Representative, Admin Manager, Transport Manager. All the members have had audit training from Scope Business Management Services
3.3.3	notified to appr	nd details of non-c opriate superviso ented within a spe	ry staff and corre	ective	Y	Minor non conformances have been raised at the audits that highlight deficiencies in the requirements to meet the standard. These deficiencies are rectified by dept leaders overseen by appropriate manager the findings are reviewed in quarterly management review meetings.
3.3.4	The completion of corrective action shall be recorded and verified.			rded	Y	Actions carried out from any noted deficiencies are documented and tracked through to completion by controlled by Production Director. Overview of findings reviewed at monthly operations meetings. All findings are detailed & retained accordingly.
3.3.5	identified and v	well as non-confo verified within the	internal audit rep	port.	Y	Both good practice & non conformities noted on selection of audit reports Process control audit 23.9.2013 M Bennett Site Security audit 9.9.2013 M Bennett Factory hygiene audit 9.9.2013 M Bennett Site Security audit 9.9.2013 HACCP review 5.12.2013. Site perimeter audit identified area need vegetation to be treated at rear of premises Good practice referenced by confirmation of compliance to procedure.

QA International Certification Ltd, Dudl	ey Court, Dudley Road, Da	Auditor: Camero	n Keith	
P027 Issue 2: Dec 2011	Page 8 of 17	Report No: UK/BRC/304		Global Standard for Packaging and Packaging Materials – Issue 4





SOI	services are op product quality specifications o	perating in a man		that	Y	There is a documented supplier approval procedure in place Assessment of Suppliers and Contractors issue no 1 dated 3.9.2009 There is an assessment program ref Supplier/Sub- Contractor Register S.S.R.1 & supplier Questionnaire S.S.Q.1 As part of the assessment a company is checked to see if they are BRC/ISO certification etc. Performance monitoring via supplier complaint system Smurfit kappa Windrush BRC certificated QAICL/UK/BRC/ 155 to Jan 2014 questionnaire 22.6.2013 Jardin Corrugated RSPH Site BRC code 7084115 to October 2014 The company only uses two suppliers for board, one for inks, two for stretch-wrap etc. Suppliers once approved are monitored on performance based on internal audits (rejects/claims/price). Smurfit kappa Norwich BRC certificated QAICL/UK/BRC/ 262 to Aug 2013 {cert on file expired} questionnaire 13.1.2012 3.4.3 The site supplier evaluation process has omitted Britannia Adhesives Pva adhesive supplier & Hi Tec water based inks supplier NC2
	3.4.1		3.4.2			-
	3.4.3	N	3.4.4	Y		

3.5 S	ubcontracting	of productio	n			
SOI	Subcontractors shall be effectively managed to prevent any risk of contamination or damage and ensure product is produced to specification.			event	Y	CRP (box manufacturer) heavy duty triple wall boxes and CAPS Cases archive boxes are used to subcontract work and both have been approved as per clause 3.4. Both are BRC approved and have gone through the risk assessment process. Specifications are the same as the ones used by the company internally. Subcontracted goods are inspected in goods in prior to shipment to the customer.
	3.5.1	Y	3.5.2	Y		
	3.5.3	5.3 Y 3.5.4		`	ſ	
3.6 D	ocumentation	control				
SOI	control of produ relevant, contro	Documentation essential to the management and control of product safety, legality and quality shall be relevant, controlled and available, as the correct version, to the appropriate personnel.			Y	 There is a document control procedure in place ref "Document Control", and is readily accessible by relevant personnel via MD hard copy or on the company server. Changes are controlled via "Policy Document Amendment Control Sheet". The issue number and date is updated. 3.6.2 The hygiene manual needs updating to reflect Low hygiene risk categorisation as presently ref to category 2 throughout manual NC1
	3.6.1	Y	3.6.2	1	N	
3.7 S	pecifications		-			FUNDAMENTAL
SOI	intermediate an	ecifications shall e id finished produc uld affect the integ	ts, and any produ	uct or	Y	

QA International Certification Ltd, Dudle	ey Court, Dudley Road, Da	Auditor: Camero	n Keith	
P027 Issue 2: Dec 2011	Page 9 of 17	Report No: UK/BRC/304		Global Standard for Packaging and Packaging Materials – Issue 4





						BRC/IoP Global Standard for Packaging	
3.7.1		npliance with rele	etailed, accurate evant product saf		Y	Viewed specification for corrugated tray used spec No. CPL500252 Lamico limited forme ref C249636 size 500x 300x345 Cad ref C249636, Full breakdown of spec at work station with drawing layout. The specifications are maintained on Abaca Vision 3000 data base, Supporting technical data sheets re compliance to 94/62/EC. Agreements – approvals with customers on specifications re design layout & artworks.	
3.7.2	The company shall seek formal agreement of specifications with relevant parties. Where specifications are not formally agreed then the company shall be able to demonstrate that they have taken steps to put an agreement in place.					Specifications approval processes with customer, bespoke specifications for the process are generated re design layout & artworks. Records are maintained on approval data base and updated accordingly.	
3.7.3	Trademarks for application on packaging materials shall, where appropriate, be formally agreed between relevant parties.					Art work approval as part of contract review process; via customer's artwork house. CAD facility samples are generated and sent for approval by customer. Viewed art work approval of New Freezer Box for Millers Bakery with art work case ref No. CPL500784B Approved by customer 14.10.2013 {a change from one to a 2 colour print}	
3.8 Re	ecord Keeping						
SOI			rds to demonstra fety, legality and		Y	Inspection records completed at each stage of manufacturing process. The MIS system is computer based with bespoke software that holds specifications and product safety information with screens at each work stations; the systems are backed up daily. Electronic record retention period being indefinitely on server. Hard copy records range from 6 to 36 months depending on record type.	
	3.8.1	Y					
3.9 Tr	aceability				FUNDAMENTAL		
SOI	product batches materials throug	and to trace and h processing to t to the customer.	n in place to ider follow all raw he distribution of Records shall be	the	Y		
3.9.1	An appropriate system shall be in place to ensure that the customer can identify a product or production lot number for the product for the purposes of traceability.			lot	Y	Fibreboard stock materials are traced via incoming material barcodes that are scanned into Abaca Vision 3000 sites MIS system. On allocation to machines a bespoke Works order No. relating to customer order is allocated linked to sales order. The unique ref follows job throughout process / despatch. Material identity labels with spec reference are generated at conversion & finishing operations. The labels retain a works order No. ref which is retained on pallets of WIP and finished goods. Finished product is data imputed into warehouse & scanned out on despatch. Purchase reference PO of inks implementation for traceability.	
3.9.2	The system shall be tested to ensure traceability can be determined from raw materials to the finished product and vice versa. This test shall take place at least annually.				Y	The system is tested on annual basis and is capable of being done from raw materials to finished product and vice versa as part of the product withdrawl & recall exercise. The company performs a trace every time a customer complaint is received. Traceability exercise carried out at on finished goods WO No. 209560 spec No. CPL502796 PO No. of board CPO306119 from supplier Smurfit Corrugated, full traceability achieved back to corrugated board supply source via MIS system with John Watson Managing Director.	

3.10 Complaint handling

QA International Certification Ltd, Dudl	ey Court, Dudley Road, Da	Auditor: Camero	n Keith	
P027 Issue 2: Dec 2011	Page 10 of 17	Report No: UK/BRC/304		Global Standard for Packaging and Packaging Materials – Issue 4





SOI	shall be record	made by custome ed and investigate shall be impleme	ed. Corrective act	ions	Y	Complaints are recorded on a computer database via the complaints procedure and are all investigated. Corrective actions are discussed by senior managers and solutions implemented and monitored. All complaints are recorded by month and type e.g. gluing, printing etc. Complaints 2012 1% of orders produced Complaints 2012 1% of orders produced Complaints target 2013 0.75% YTD Q3 0.53% Viewed complaint No.7281Selve edge on fluting, & complaint No. 7268 delivery of order above agreed 10% with satisfactory corrective & preventative measures applied. The site analysis of complaints is detailed & discussed as part of sites business management review
	3.10.1	Y				process
2 4 4 14				Juanca	le end	d ve celle
3.11 Ma	anagement	of incidents, p	broduct with	arawa	is and	All personnel advised on Induction and at appropriate
SOI	to effectively m withdrawal or re all potential risk	shall have a plan a anage incidents a ecall of products, ks to the quality an ucts are controlled	ind if required the in order to ensure nd hygiene and		Y	intervals on incidents and actions to be taken; records of training on file. Product recall – withdrawal procedure 3.12.3 supplemented by Control of Non Conforming Product 5.6.1 Contact details for customers are held on system database. The system can be activated during normal working hours & customers have contact telephone details of Sales Area Managers & appropriate Business contacts for out of hour's situations. Mock product withdrawal exercise with Cedesa adhesives company contact Nick Harding site account handler Jody Adams was instigated 18.12.2013; Works O/No. CSO111869 Cust Sales Order No. CSO111869, Spec CPL501862 description 750 x 750 plain sheets of board Qty 990; a documented record of the exercise is held on file, Managing Director supported by Operations Director being responsible for any recall or product withdrawal decision. Production Administrator re co-ordination for uplift of product from customer. Production Director has overall responsibility to ensure suitable preventative action is implemented.
_	3.11.1	Y	3.11.2	Y	(
	3.11.3	Y	3.11.4	Y	(
4. SIT	E STANDA	RDS				
4.1 Ext	ternal standa	ards				
SOI	All grounds within the site shall be finished and maintained to an appropriate standard.			Y	The company is on a self-contained unit, and grounds are well maintained. The external building fabric is fairly new as it was re-clad, and no silos or pipes are used for raw materials. When the building was built a suitable drainage system was installed. Traffic routes are suitably maintained and office personnel turn into designated car park, and product carriers have to go into yard due to height restrictions placed for access into the car park.	
	4.1.1	Y	4.1.2		Y	
	4.1.3	Y	4.1.4	,	Y	
	4.1.5	Y	4.1.6	N	I/A	
4.2 Bui	ilding fabric	and interiors				
SOI	suitable for the within the produced designed, cons	e, buildings and fa intended purpose uction and storage tructed, maintaine rol the risk of proc	e. All utilities to an e areas shall be ed and monitored	to	Y	Walls floors, etc. are suitably maintained, and windows doors etc. are kept proofed and closed. Suitable and sufficient lighting is provided for a safe working environment, and risk of glass breakage is minimal Suitable and sufficient ventilation is provided 4.2.3 Hole is external building fabric requires proofing NC3
	4.2.1	Y	4.2.2	'	Y	

QA International Certification Ltd, Dudl	ey Court, Dudley Road, Da	Auditor: Camero	n Keith	
P027 Issue 2: Dec 2011	Page 11 of 17	Report No: UK/BRC/304		Global Standard for Packaging and Packaging Materials – Issue 4





	4.2.3	N	4.2.4	Y	
	4.2.5	Y			
4.3	Utilities				
SOI	compromised b		y shall not be Instruction and de roduction and sto	Y	Water is not specifically used in site process it is however occasionally added to inks; It is also utilised for cleaning purposes it is via mains supplies provided by Anglian Water it is of potable quality. Compressed air is utilised on machinery for operational control of ink pumps valves & cylinders that is dried & oil separated. LPG for fork trucks on site
	4.3.1	Y	4.3.2	Y	

4.4	Security					
SOI		ocess integrity sha security provisio		ough	Y	A risk assessment has been carried out for security ref CPL ISMS-Risk Assessment issue 1 dated 6/8\2012. Access is through the main entrance for all employees and visitors and a reporting system is in place ref "Visitors and Contractors Health Questionnaire". All staff is suitably trained in site security. Majority of the work is carried out by company employees, if contractors are used the Production Supervisors will supervise them throughout their stay. Contractor Duties are outlined and signed. Third party transport personnel report to the production area via the yard entry. There is a service agreement in place for software are backed up on a daily basis and taken off site.
	4.4.1	Y	4.4.2		Y	
	4.4.3	Y	4.4.4		Y	
	4.4.5	Y	4.4.6		Y	
4.5 L	_ayout and Pro	duct Flow				
SOI	Premises and p constructed and	olant shall be logic d maintained.	cally designed,		Y	The process flow from raw materials to finished goods is arranged to minimise the risk of contamination Premises provide adequate space for working and storage. All WIP is suitably labelled at each stage of the process and identified by the pallet label which follows it from raw materials through to finished product.
	4.5.1	Y	4.5.2		Y	
	4.5.3	Y				
4.6	Equipment					
SOI	through the use	legality and quali of appropriate ed ed and maintaine	quipment that sha	ed all be	Y	The equipment is designed specifically for its intended purpose and is maintained in a suitable condition applicable to its application. The majority of equipment at site is less than 5 years old. The company have the knowledge and expertise required to ensure compliance with this requirement.
	4.6.1	Y				
4.7	Maintenance)				
SOI	critical to produ	ance and monito ct safety, quality ent high levels of p d quality.	and legality shall	ent	Y	A preventative maintenance program is in place for all the equipment used on site, and was seen for the Eterna die cutter, the folder gluer & slotter machine dated Dec 2013. The company also utilise the services of contract maintenance provider M& K for any large maintenance activities that cannot be handled at site. The site general lubrication is conducted weekly with an annual check by the maintenance company. No temporary engineering observed. A line clearance is performed after maintenance work prior to production starting. Engineering workshops are controlled to minimise the risk of contamination
	4.7.1	Y	4.7.2		Y	
	tional Certification Ltd,					Auditor: Cameron Keith Global Standard for Packaging and
P027 Is	sue 2: Dec 2011	Page 12 of	17 Report No	o: UK/E	3RC/304	Packaging Materials – Issue 4





	4.7.3	Y	4.7.4		Y			
4.8	Staff Facilities							
SOI	Staff facilities shall be sufficient to accommodate the required number of personnel, and designed and operated to minimise the risk of product contamination. Such facilities shall be kept in a good and clean condition.			Y	Suitable hand washing facilities are provided Toilets seen were in reasonable condition with soap, towels and advisory signs in place. Eating, drinking is only permitted in designated canteen room, and all external personnel have a requirement to comply with the company's hygiene policy.			
	4.8.1	Y	4.8.2		Y			
	4.8.3	Y	4.8.4		Y			

Housekeeping and cleaning systems shall be in place,	
SOI which ensure that appropriate standards of cleanliness are maintained and that risk of contamination to the product is minimised.	
4.9.1. Good standards of housekeeping shall be maintained, which shall include a 'clean as you go' policy. Y Company has a "clean as you go po	licy" in place
4.9.2 The cleaning of production equipment and internal surfaces of storage and production facilities shall be effectively managed using cleaning schedules Y Cleaning schedules Cleaning schedules Y Cleaning schedules Production facilities shall be effectively managed using cleaning schedules Product	n for Eterna Die uer 9.12.2013
 4.9.3 Cleaning chemicals shall be fit for purpose, suitably labelled, secured in closed containers and used in accordance with manufacturers' instructions. Materials and equipment used for cleaning toilets shall be segregated from those used elsewhere. Y General purpose is water, Flexi clean printing rollers which is disposed of i Toilets are cleaned using standard hetc. and stored in a separate locked production office 	n the main drains
4.10 Waste and waste disposal	
SOI Suitable facilities shall be in place for the storage and disposal of process and other waste. Waste water is taken Anglian water of Waste cardboard is recycled by bein using conveyors and strapped. The CB/BP3111YF, TLM Management L material waste licence no CB/QP325 Suitable facilities shall be in place for the storage and disposal of process and other waste. Y	g sent to the baler company uses: registration number td – domestic 91UK
4.10.1 Y 4.10.2 Y	
4.11 Pest Control	
SOIGreen Compliance pest control prov Control Services is a NPTA member 2014; 8 routine, & 4 EFK services. S covering, rats, mice, crawling insects Shatterproof EFK bulbs, pesticide lis Levels of activity in reports ref predo areas. Site bait plan dated 3.8.2009 29 internal bait points 4 external bait points; all toxic baits; 4 EFK units. The site is proofed with various door Additional external perimeter baits re would assist in sites first line pest co management programme. Jaguar Rodentiside Blox & Roban W 	r No. 1823 to April specification s & ants. to of baits in use. minantly to external strips & seals. baled paper area introl defence
4.11.1 Y 4.11.2 Y	
4.11.3 Y 4.11.4 Y	
4.12 Transport, storage and distribution	

QA International Certification Ltd, Dudl	ey Court, Dudley Road, Da	Auditor: Camero	n Keith	
P027 Issue 2: Dec 2011	Page 13 of 17	Report No: UK/BRC/304		Global Standard for Packaging and Packaging Materials – Issue 4





SOI	The risk of contamination of raw materials and finished products shall be minimised whilst in transport, storage or distribution.4.12.1Y4.12.2				Y	Finished products/materials are not transferred externally, and all materials are suitably identified. All incoming goods are examined for damage etc. prior to being rejected or accepted. No damaged or contaminated pallets are used. WIP is suitably labelled with the order number, barcode number etc. Material for recycling is baled and strapped and stored in a specified location, and no off-site storage is used. Company own their own fleet. Of 7 trucks. When required the company also uses external companies e.g. Triple A Transport, MPG Transport, Atlas Courier Express Ltd, Vehicles used for delivery are checked for hygiene prior to loading
	4.12.1	Y	4.12.2		Y	
	4.12.3	Y	4.12.4	Y		
	4.12.5	Y	4.12.6	Y		
	4.12.7	Y	4.12.8	Y		
	4.12.9	Y	4.12.10		Y	

5 PR		D PROCESS	CONTROL					
5.1	Product Desi	ign and Deve	lopment					
SOI	Product design and development processes shall be in place to ensure the production of safe and legal products to defined quality parameters.				Y	The vast majority of the customers provide their own design only a small percentage is designed in house. Products are designed by the design manager, to meet customer requirements and samples produced for approval. A specification is produced for each item and agreed with the customer prior to beginning routine production. The company retains CAD drawings for future reference, any changes lead to the specification being updated		
	5.1.1	Y	5.1.2		Y			
	5.1.3	Y	5.1.4	4 Y				
	5.1.5	Y						
5.2	Packaging Print Control							
SOI	Processes shall be in place to ensure that print quality meets agreed specifications and critical print content such as allergen/safety/legal information is fully legible and correctly printed.				Y	The company uses start up checks to ensure there is no loss of information. Printing plates are numbered and stored in numerical order in racks, and print is approved prior to routine production. Certain checks are performed as per industry standard to identify printing errors e.g. registration, print quality etc. Standard is the print specification approved by the customer from the initial run and saved subsequently from the last run to date. The company does not keep samples of printed packaging, but does retain CAD drawings indefinitely. Unused printed product is suitably destroyed, baled and recycled. Quality checks are performed by the operators who have been suitably trained, and no inspection cabinets used		
	5.2.1	Y	5.2.2	Y				
	5.2.3	Y	5.2.4		Y			
	5.2.5	Y	5.2.6	N	I/A			
	5.2.7	Y	5.2.8		Y			
	5.2.9	Y	5.2.10		Y			

QA International Certification Ltd, Dudle	ey Court, Dudley Road, Da	Auditor: Camero	n Keith	
P027 Issue 2: Dec 2011	Page 14 of 17	Report No: UK/BRC/304		Global Standard for Packaging and Packaging Materials – Issue 4





5.3	Process Con	trol				FUNDAMENTAL
SOI	effective quality packaging mat	y assurance of op	controlled throug erations to ensure sistently produced rs.	е	Y	
5.3.1	manufacturing to identify critic	The company shall undertake a review of the manufacturing and, where applicable, printing process to identify critical manufacturing process control points that could affect the quality of the products produced.			Y	The senior management constantly review all processes to ensure consistency of product is maintained. Controls in place include product integrity production procedures with manufacturing work instructions at point of use to ensure products meet the specification and maintain standards of hygiene. The process is also maintained via the reviews of the Hazard & risk study and implemented prerequisite controls.
5.3.2	machine setting	al manufacturing p gs or process limi ed – the process s	process control po ts shall be establi specification.	oint, shed	Y	Production specifications are available for products. Specifications are approved internally by production & technical personnel. There are manufacturing control points identified in process; managed by QMS procedures – work instructions & prerequisite controls.
5.3.3	start up, followi periodically dur consistently pro specification.	Documented process checks shall be undertaken at start up, following adjustments to equipment, and periodically during production, to ensure products are consistently produced to the agreed quality specification.			Y	Various quality inspections carried out as per work instructions for each job task. Die cut layout file at work station Colour is maintained via pantone reference matched to approved sample swatch. Inspection regime defined by quality manufacturing plan. First off inspections verified by production machine operatives at start of run.
5.3.4		procedure shall be in place to ensure that the line is clear of all previous work and pocuments.			Y	Line clearance procedure in place as part of operational work instruction C.M.S.1
5.3.5	In the event of changes to product composition, processing methods or equipment, the company shall, where appropriate, re-establish process characteristics and validate product data to ensure product safety, legality and quality are achieved.				Y	New specification is raised and new unique spec ref put on system. Revalidation of quality plan to ensure conformity to specification, verification via inspection regime.
5.4	Product insp	ection and a	nalysis		1	
SOI	The company shall use appropriate procedures and facilities when undertaking or subcontracting inspection and analyses critical to product safety, legality and quality.				Y	Quality checks are carried out as per operation work instructions material analysis is conducted by suppliers of raw material. Basic dimensional measuring 2mm + / - tolerance on chop length verified by steel measures. Tear testing for glue seal integrity zero tolerance as per work instruction. Raw material analysis is carried out by suppliers or raw material as and when required
	5.4.1	Y	5.4.2		Y	
	5.4.3	Y	5.4.4		Υ	
	5.4.5	N/A				
5.5	In-line testing	g and measu	ring equipme	nt		
SOI	used, shall be t	In-line measuring or product testing equipment, where used, shall be tested and maintained to ensure it is effective in ensuring product safety integrity and quality.			N/A	No in-line testing equipment used based on hazard & risk evaluation
	5.5.1	N/A	5.5.2		N/A	
5.6	Calibration					
SOI	compliance wit	pecialist measuring is required to assess nce with product safety and legality, the shall be maintained and calibrated.			N/A	There is no calibrated equipment used in process, Parameters of items manufactured are controlled by precision cutting forms made to specification. Basic dimensional measuring verified by steel measures. Steel tapes are replaced as and when required or damaged
	5.6.1	N/A	5.6.2		N/A	No calibration equipment used

5.7 Control of non-conforming product

QA International Certification Ltd, Dudl	ey Court, Dudley Road, Da	Auditor: Camero	n Keith	
P027 Issue 2: Dec 2011	Page 15 of 17	Report No: UK/BRC/304		Global Standard for Packaging and Packaging Materials – Issue 4





						BRC/loP Global Standard for Packaging	
SOI	The company shall ensure that out-of-specification product is clearly identified, labelled and quarantined.				Y	Procedure in place Control Of Non-Conforming Product ref 5.6.1 is in place in the form of a process flow chart Non-conforming product is documented relating to the final decision on N.C.P.1. Non-conforming product is placed in the quarantine segregated area {material prevented from being shipped by MIS inventory system}, pending final decision from the Managing Director/Production Director which is recorded. The corrective action is implemented and documented to avoid recurrence e.g. extra resource provided to area where most complaints are received	
	5.7.1	Y	5.7.2		Y		
	5.7.3	Y					
5.8	Foreign body	y contaminati	on control				
SOI	The company shall be able to demonstrate that effective controls are in place to ensure product is protected from contamination during production and storage.				Y	The hazard and risk analysis has identified potential risk from physical contamination e.g. wood, jewellery, sharps, dirt, pests, hairs etc. There is a glass and plastic procedure in place ref "Glass and Brittle Plastic Control". Any breakages are recorded in an incident report form Internal lighting fluorescents with covers or sleeves There is a procedure in place ref Knife Cutting Blades and Sharps Control 5.7.11. No blades were seen where they could contaminate the product, and blades are engraved with ID number and dispensing is controlled by the Production Manager. No snap off blades are used Knife Blade and Sharp Inventory ref K.B.S.I.1, there is a knife blade and sharps log to ensure control.	
5.8.1	Foreign boo	dy control					
	5.8.1.1	Y	5.8.1.2		Y		
	5.8.1.3	Y					
5.8.2	Sharps Con	trol					
	5.8.2.1	Y	5.8.2.2		Y		
	5.8.2.3	Y					
5.8.3	Chemical co	ontrol					
SOI	Controls shall be in place to prevent contamination from chemical hazards.			n	Y	Chemicals are controlled via COSHH & Reach MSDS sheets readily available displayed in foyer entrance to production on safety notice board. PRP programmes, GMP procedures manage any potential microbiological contamination. Water based inks & adhesives in use. Chemicals stored in designated locations.	
	5.8.3.1	Y					
6. PEI	RSONNEL						
6.1 Tra	6.1 Training and competence FUNDAMENTAL						
SOI	The company shall ensure that all employees are adequately trained, instructed and supervised commensurate with their activity and are competent to undertake their ich role				Y		
6.1.1	All personnel, including temporary personnel, shall be appropriately trained prior to commencing work and adequately supervised throughout the working period.				Y	All personnel have induction training which includes manual handling, fire drills, health and safety policy, hygiene and quality requirement training etc. The employees are also trained in specific tasks via a skills assessment which is done annually. Based on the weighting criteria they are given a percentage score for Personal profile and Skills points in an annual review which determines salary/training etc.	

QA International Certification Ltd, Dudl	ey Court, Dudley Road, Da	Auditor: Camero	n Keith	
P027 Issue 2: Dec 2011	Page 16 of 17	Report No: UK/BRC/304		Global Standard for Packaging and Packaging Materials – Issue 4





		BRC/IOF Global Standard for Fackaging
6.1.2 The company shall routinely review the competencies of staff and provide relevant training as appropriate. Records of training shall be maintained.	Y	The company uses a skills matrix and personnel are observed irrespective of how long they have been with the company. The observation is done by the Production Director where each employee is given three new targets to be met. Training records viewed for temporary workers Beata Samieukm & Micigdsia Adriana; viewed records of permanent employees Craig Payley Eterna Die Cutter – kristoph Kropidlokski on Topra case maker the records were found to be up to adequately maintained with competence status between 1 & 6 dependant on level of difficulty in operation on machine or task

6.2 A	ccess and mo	ovement of pe	rsonnel			
SOI	The company shall ensure that access and movement of personnel, visitors and contractors shall not compromise product safety and quality.			nent	Y	Designated painted route ways in factory are suitable and sufficient to separate personnel from product. Site plans for access and personnel movement with routeways -walkways re staff entry points into production, welfare areas & material storage
	6.2.1	Y	6.2.2	Y		
6.3 P	ersonal hygie	ne				
SOI	The company's personal hygiene standards shall be documented and adopted by all personnel, including visitors to the production facility. These standards shall be developed with due regard for risk of product contamination.				Y	There is a jewellery policy in place ref Personal Hygiene Policy (section 1.5 Personal Belongings). Mobile phones are not permitted in production ref Personal Hygiene Policy. Eating/drinking etc. is only permitted in the canteen area. Drinking of water is permitted near equipment from spill proof containers
	6.3.1	Y	6.3.2		Y	
	6.3.3	Y	6.3.4		Y	
6.4 P	rotective Clot	hing				
SOI	The risk of product contamination from clothing, hair or personal items shall be minimised.				Y	Company issued protective garments consist of 3 x Polo shirts, trousers & t Shirts that are suitable & sufficient. Workware is maintained by self care laundering provision with self care guidance in section 14 laundry. Additional supplies of clothing available held on site for unplanned circumstances. The condition of clothing is monitored for compliance via production management. Clothing is permitted to be worn between all departments and can be worn for travelling to and from the workplace. 6.4.1 There is no justification assessment in place to substantiate not wearing protective clothing for temporary workers who were assembling inserts for cases NC4
	6.4.1	N	6.4.2		Y	•
	6.4.3	Y	6.4.4	1	N/A	

QA International Certification Ltd, Dudl	ley Court, Dudley Road, Da	Auditor: Cameron Keith		
P027 Issue 2: Dec 2011	Page 17 of 17	Report No: UK/BRC/304		Global Standard for Packaging and Packaging Materials – Issue 4