5 Metal cans
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5.1 Overview of market for metal cans

The total world market for metal containers is estimated at 410 billion units per annum. Of this, drink cans account for 320 billion and processed food cans account for 75 billion. The remainder are aerosol and general line cans. Drink cans may be divided into those for non-carbonated drinks (liquid coffee, tea, sports drinks etc.) and carbonated beverages (soft drinks and beer), many of which pass through a pasteurisation process.

5.2 Container performance requirements

Metal packages for food products must perform the following basic functions if the contents are to be delivered to the ultimate consumer in a safe and wholesome manner:

- preserve and protect the product
- resist chemical actions of product
- withstand the handling and processing conditions
- withstand the external environment conditions
- have the correct dimensions and the ability to be practically interchangeable with similar products from other supply sources (when necessary)
- have the required shelf display properties at the point of sale
- give easy opening and simple/safe product removal
- be constructed from recyclable raw materials.

In addition, these functions must continue to be performed satisfactorily until well after the end of the stated shelf life period. Most filled food and drink containers for ambient shelf storage are subjected to some form of heat process to prolong the shelf life of the product. For food cans, this will normally provide a shelf life of up to 2–3 years or more. The heat process cycles used to achieve this are particularly severe and the containers must be specifically designed to withstand these conditions of temperature and pressure cycles in a steam/water atmosphere. Following heat processing, when the can temperature has returned to ambient, there will normally be a negative pressure in the can, i.e. a vacuum. Under these conditions, the food product itself does not provide any strength to the can to resist external loads.
In the case of carbonated beverage cans, which form the bulk of drink cans filled, once the container is closed, the carbonation pressure continues to provide significant physical support to the container until the moment of opening. In the case of still liquids, such as juices, juice drinks and wine, nitrogen gas may be used to provide the necessary internal pressure for rigidity and compression strength of thin-walled DWI containers.

5.3 Container designs

Regardless of the particular can-forming process used, the shapes of metal containers are very relevant to their cost, physical performance and compatibility with the filled product.

For most metal food and drink containers the cost of the metal itself is 50–70% of the total container cost. The amount of metal in any particular container is, therefore, the most significant cost item, and this is related to the metal thickness, temper and its surface area. In can design, metal thickness is determined by the need for physical performance in handling, processing and storage of the filled container. Surface area is determined by the volume contents and the chosen shape of the container. For ease of manufacture, handling, filling and closing, most food and drink cans have a circular cross section. However, for different physical performance, cost and product uses, cans may vary from shallow (height less than the diameter) to tall (height greater than the diameter). Figure 5.1 demonstrates typical circular food and drink container shapes.

Non-round cross section containers are typically used for fish and meats that are heat processed, as well as for products such as edible oils, which do not need to be processed. These are described in Figure 5.2.

Open trays of round or non-round section are used for baked food products or with lids as take away food containers. Powder products such as dried milk, instant coffee and infant formulae are packed into circular cans with lever lids and diaphragm seals.

Closure systems for food and drink cans are by necessity very different in their mode of operation. Food cans require an aperture with either total or virtually full internal diameter of the container through which to remove the product, whereas the aperture for drink cans is designed to suit the method of consumption. Historically, food cans have required a can-opening tool to remove the plain lid. In more recent years, full aperture easy-open ends (FAE0s) have been developed based on designs originally used for drink products. Whether plain or easy-open ends are used, the end panel for virtually all food and drink cans is mechanically seamed-on to produce a double seam that is capable of withstanding all the heat-processing cycles in use. Heat-sealing of foil lids onto metal containers also withstands full heat process cycles, provided over-pressure is applied to the retort to reduce the expansion load on the foil
Figure 5.1 Typical round section food and drink cans.

Figure 5.2 Typical non-round section food cans.
membrane. Other pack sealing systems commonly used for less demanding products have screw top closures with wads or sealant material to ensure adequate performance.

5.4 Raw materials for can-making

Steel and aluminium are used for metal container and closure construction for food and drink products. Both are relatively low-cost materials that are non-toxic, having adequate strength and are capable of being work hardened.

5.4.1 Steel

Steel is used in the form of a low-carbon steel which is initially produced as blackplate. This is then converted into tinplate or tin-free steel (TFS) for container and closure manufacture.

Tinplate is created by electrolytically coating blackplate with a thin layer of tin. The tin is coated on both sides of the plate in thickness to suit the internally packed product and the external environment. Different thicknesses of tin may be applied to each side of the plate. Tin, plated in sufficient thickness, provides good corrosion-resisting properties to steel, and is suitable for direct contact with many products including specific foodstuffs such as white fruits (e.g. peaches, apricots, pineapple and pears) and certain tomato-based products (e.g. tomatoes in brine and beans in tomato sauce). However, for most foods and drinks it is necessary to apply an organic coating to the inside surfaces of the tinplate container to provide an inert barrier between the metal and the product packed. This barrier acts to prevent chemical action between the product and container and to prevent taint or staining of the product by direct contact with the metal (see later). The tin surface assists in providing good electrical current flow during welding processes. Being a very soft metal, it also acts as a solid lubricant during the wall ironing process of forming two-piece thin wall cans.

TFS, also referred to as electrolytic chromium/chrome oxide coated steel (ECCS), is created by electrolytically coating blackplate with a thin layer of chrome/chrome oxide. This must then be coated with an organic material to provide a complete corrosion-resistant surface. The metallic layer of ECCS provides an excellent key for adhesion of liquid coatings or laminates to the surface. ECCS is usually marginally less expensive than tinplate. However, being a matt surface, after coating with clear lacquer it does not provide a reflective surface like tinplate. ECCS in its standard form is not suitable for welding without prior removal of the chrome/chrome oxide layer. The Japanese steel makers have developed modified tin-free metallic coatings for steel that do permit satisfactory welding of this material.
5.4.2 Aluminium

Aluminium for light metal packaging is used in a relatively pure form, with manganese and magnesium added to improve the strength properties. This material cannot be welded by can-making systems and can only be used for seamless (two-piece) containers. The internal surfaces of aluminium containers are always coated with an organic lacquer because of the products normally packed.

5.4.3 Recycling of packaging metal

Both aluminium- and steel-based packaging materials are readily re-melted by the metal manufacturers. Waste materials arising during the can-making processes may be returned for recycling through third party merchants. Post-consumer metal packaging waste is collected and, after automatic separation from other waste materials, is ultimately returned to the metal manufacturers for re-melting. Aluminium and steel suffer no loss of quality during the re-melting process so may be reused an unlimited number of times for the production of first-quality packaging material. Certain recycling processes permit the tin to be separated from the steel base prior to re-melting.

5.5 Can-making processes

Food and drink cans may be constructed either as three-piece or two-piece containers. Three-piece cans consist of a cylindrical body rolled from a piece of flat metal with a longitudinal seam (usually formed by welding) together with two can ends, which are seamed onto each end of the body. The three-piece can-making process is very flexible, as it is possible to produce almost any practical combination of height and diameter. This process is particularly suitable for making cans of mixed specifications, as it is relatively simple to change the equipment to make cans of different dimension. Container size flexibility facilitates the use of pack promotions offering free extra product.

Two-piece cans are made from a disc of metal that is reformed into a cylinder with an integral end to become a seamless container. To this is seamed a loose end to finally close the can. Drawing is the operation of reforming sheet metal without changing its thickness. Re-drawing is the operation of reforming a two-piece can into one of smaller diameter, and therefore greater height, also without changing its thickness. Drawn and re-drawn containers are often referred to as DRD cans.

Ironing is the operation of thinning the wall of a two-piece can by passing it through hardened circular dies. The draw and wall ironing process (DWI) is very economical for making cans where the height is greater than the diameter
and is particularly suited for making large numbers of cans of the same basic specification.

5.5.1 Three-piece welded cans

Three-piece welded food cans are only constructed from steel, as aluminium is not suitable for welding by this particular process. Coils of steel, after delivery from the steel maker, are cut into sheets approximately 1 m². The cut sheets are then coated, and printed if necessary, to protect and decorate the surfaces. Areas where the weld will be made on the can body are left without coating or print to ensure the weld is always sound. The coatings and inks are normally dried by passing the sheets through a thermally heated oven where the temperature is in the range 150–205°C. Alternatively, for some non-food contact uses, ultraviolet (UV)-sensitive materials may be applied. These are cured instantaneously by passing the wet coating/ink under a UV lamp.

The sheets are next slit into small individual blanks, one for each can body, each blank being rolled into a cylinder with the two longitudinal edges overlapping by approximately 0.4 mm. The two edges are welded by squeezing them together whilst passing an alternating electric current across the two thicknesses of metal (see Fig. 5.3). This heats up and softens the metal sufficiently for a sound joint to be made. If the can is internally coated with lacquer it is generally necessary to apply a repair side stripe lacquer coat to the inside of the weld to ensure coating continuity over the whole can.

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**Figure 5.3** Three-piece can welding principles.
For food cans, the can body now passes through a flanging machine where the top and bottom of the can body are flanged outward to accept the can ends. For drink cans, the top and bottom edges of the can body are necked-in to reduce the diameter prior to the creation of the flanges. This permits ends to be fitted which are smaller in diameter than that of the can body, reducing the cost of the end and the space taken up by the seamed can.

For both food and drink cans, one end is then mechanically seamed-on to the bottom of the can body. This end is commonly referred to as the maker’s end (ME). Where easy-open ends are fitted to three-piece cans, it is common practice for this end to be fitted at this point, leaving the plain end (non-easy-open) to be fitted after filling. This practice allows the seamed easy-open end to pass through the finished can testing process. The end applied by the packer/filler after can filling is commonly referred to as the canner’s end (CE).

At this stage, tall food cans (height-to-diameter ratio more than 1.0) pass through a beading machine where the body wall has circumferential beads formed into it. The beads provide additional hoop strength to prevent implosion of the can during subsequent heat process cycles. All cans finally pass through an air pressure tester, which automatically rejects any cans with pinholes or fractures. This completes the manufacture of empty three-piece food and drink cans.

5.5.2 Two-piece single drawn and multiple drawn (DRD) cans

Pre-coated, laminated and printed tinplate or TFS is fed in sheet or coil form in a reciprocating press that may have single or multiple tools. At each tool station the press cycle cuts a circular disc (blank) from the metal and whilst in the same station draws this in to a shallow can (cup). During the drawing process the metal is reformed from flat metal into a three-dimensional can without changing the metal thickness at any point. After this single draw, the can may be already at its finished dimension. However, by passing this cup through a similar process with different tooling, it may be re-drawn into a can of smaller diameter and greater height to make a draw–redraw can (DRD). This process may be repeated once more to achieve the maximum height can. At each of these steps, the can base and wall thickness remain effectively unchanged from that of the original flat metal. These processes are shown in Figure 5.4. Following this body-forming operation, necking, flanging and beading operations follow according to the end use and height-to-diameter ratio of the can (as for three-piece welded cans).

For all two-piece cans pinhole and crack detection on finished cans is carried out in a light-testing machine. This measures the amount of light passing across the can wall using high levels of external illumination. One advantage of two-piece cans is that there is only one can end instead of two, meaning that one major critical control hazard point is eliminated.
The single drawing process is also used to make aluminium- or steel-tapered shallow trays for eventual heat-sealing with coated metal foil. The container bodies are constructed from metal laminated with organic film. The single drawing process is also used for the manufacture of folded aluminium baking trays and take away containers. In this process the aluminium is allowed to fold, as the metal is converted from a flat sheet into a shaped container.

5.5.3 Two-piece drawn and wall ironed (DWI) cans

The DWI cans are constructed from uncoated tinplate or aluminium. However, DWI cans for processed food are only made from tinplate as thin wall aluminium cans do not have sufficient strength to withstand the heat process cycles.

For this process, which is described in Figure 5.5, the coiled metal, as it is unwound, is covered with a thin film of water-soluble synthetic lubricant before being fed continuously into a cupping press. This machine blanks and draws multiple shallow cups for each stroke, as described under the section entitled Drawn cans above. The cups are then fed to parallel body-making machines which convert the cups into tall cans. This is the drawing and ironing process where the cups are first redrawn to the final can diameter and then rammed through a series of rings with tungsten carbide internal surfaces which thin (iron) the can walls whilst at the same time increasing the can height. During this process the can body is flooded with the same type of lubricant used in the cupping operation. In addition to assisting the ironing process, the lubricant cools the can body and flushes away any metallic debris. No heat is applied to the can during this process - any heat generated being from the cold working of the metal as it is thinned. After the forming of the can body the uneven top edge of the can is
trimmed to leave a clean edge and a can of the correct overall height. Trimmed can bodies are passed through chemical washers and then dried. This process removes all traces of lubricant and prepares the metal surfaces for internal and external coating and ultimately external decoration (drink cans only).

For food cans, which will ultimately receive a paper label, an external coating is applied by passing them under a series of waterfalls of clear lacquer which protects the surface against corrosion. The lacquer is dried by passing the cans through a heated oven. Following this the can body now passes through a flanging machine where the top of the can is flanged outwards to accept the can end, which will be fitted after the can is filled with product. The flanged can is next passed through a beading machine which forms circumferential beads in the can wall, to give added strength to the can. After all the mechanical forming operations have been completed, every can is tested by passing through a light tester which automatically rejects any cans with pinholes or fractures. The inside of each can is then coated with lacquer using an airless spray system. The special lacquer is applied to protect the can itself from corrosion and prevent its contents from interacting with the metal. This lacquer is finally dried in a thermal oven at a temperature of about 210°C.

Figure 5.5 Two-piece drawn and wall ironed (DWI) can forming.
For drink cans, the clean cans are coated externally with a clear or pigmented base coat that forms a good surface for the printing inks. The coating is then dried by passing the cans through a thermally heated oven. The next step is a high-speed printer/decorator which applies the printed design around the outside of the can wall in up to eight colours plus a varnish. A rim-coater coat applies a heavy varnish to the base of each can in order to provide added protection against scuffing during distribution and external corrosion, especially as such products are often kept in the cold humid conditions of chilled refrigerators. The cans now pass through a second oven to dry the ink and varnish. The inside of each can is coated with lacquer using an airless spray system. The special lacquer is applied to protect the can itself from corrosion and prevent its contents from interacting with the metal. This lacquer is finally dried in an oven at a temperature of about 210°C. Following this, the can body now passes through a necker/flanger machine where the diameter of the top wall is first reduced (necked-in) before the top edge is flanged outwards to accept the can end. After all the mechanical forming operations have been completed, every can is tested by passing it through a light tester which automatically rejects any cans with pinholes or fractures.

5.6 End-making processes

Can ends for mechanical double seaming are constructed from aluminium, tinplate or TFS. Aluminium and TFS are always coated on both sides with organic lacquer or film laminate whilst the metal is still in coil or flat sheet form. For tinplate these coatings are optional, depending upon the product being packed in the container and the specified external environmental conditions.

The base of a three-piece can will always be a plain end (non-easy-open). For food cans, the top may be either plain (requiring an opening tool) or full aperture easy-open (FAEO). Rectangular solid meat cans employ a key opening device to detach both the scored body section and ME. For drink cans, the top is usually referred to as a Stay-on Tab (SOT), enabling the opening tab and pierce-open end section to be retained on the can. The SOT end has largely superseded the traditional ring-pull end.

All ends for processed food cans have a number of circular beads in the centre panel area to provide flexibility. These allow the panel to move outwards, as internal pressure is generated in the can during the heating cycle of the process and so reduce the ultimate pressure achieved in the can. During the cooling process, this flexibility permits the centre panel to return to its original position.

Ends for beer and carbonated drink cans do not require the above feature as the can’s internal pressure is always positive. The plate thickness and temper have to be appropriate to the level of carbonation of the product and, if
applicable, pasteurisation treatment; otherwise excessive internal pressure may cause can ends to peak or distort.

5.6.1 Plain food can ends and shells for food/drink easy-open ends

The initial processes for making plain food can ends and easy-open ends for food and drink cans are the same. The body of an end that will be ultimately converted into an easy-open end is referred to as a shell.

Plain ends/shells may be stamped directly from wide coils of metal or from sheets cut from coils. Whether from coil or sheet, the metal is fed through a press that produces multiple stampings for every stroke. After removal from the forming tool, the edges of the end shells are then curled over slightly to aid in the final operation of mechanical seaming the end onto the flange of the filled can. After curling, the end shells are passed through a lining machine that applies a bead of liquid-lining compound around the inside of the curl. This process is described in Figure 5.6.

The compound lining is a resilient material that, during mechanical forming, will flow into the crevices of the double seam and thereby provide a hermetic seal.

5.6.2 Conversion of end shells into easy-open ends

The principles used in the conversion of end shells are the same for both full aperture food easy-open ends and small aperture drink easy-open ends. The
conversion operations comprise scoring (partially cutting through) the perimeter of the opening panel and attaching a metal tab with which to tear-open the panel. These operations are described in Figure 5.7. Scoring is necessary to reduce the force required to open the end to an acceptable level.

The pull-tab is made from a narrow strip of pre-coated aluminium or steel, which is in coil form. The strip is first pierced and cut, and then the tab is formed in two further stages before it is ready to be joined to the end shell.

The shells pass through a series of dies that score them and form a hollow upstanding rivet in the centre panel of the shell. The tab is then placed over the upstanding rivet on the shell, and the rivet is deformed to make a joint between the two components. The finished ends, ready for capping the filled cans, are packed into paper sleeves and palletised for shipment to the can filler.

5.7 Coatings, film laminates and inks

Organic materials are used to provide barrier or decorative coatings to metal containers and closures. These may be in the form of liquid-applied coatings and inks or film laminates. For three-piece cans, two-piece drawn containers and can ends, the metal is coated and printed while it is flat, in coil or sheet form, prior to the can or end forming operations. For two-piece drawn and wall-ironed containers all coating and decoration is carried out after the can body has been formed.

The coating of metal coil or sheet is always done by roller-coating. For three-piece welded cans with an internal coating, it is usually necessary to
apply a coating to the inside of the weld area after the body has been made. This may be done by roller-coating or powder/liquid spray.

The internal surfaces of two-piece DWI cans are coated by airless spray. Although lacquer coatings provide a barrier to metal pick-up, there may be defects present such as micro-channels, micro-cracks or fissures through which metallic ions can transfer to the product. The degree of metal exposure in a lacquered DWI can may be tested by conductivity measurements using an electrolyte solution. For DWI food cans, where paper labels are normally applied, the outside surface is flood coated with clear lacquer with the can in the upturned position. Drink cans have an optional external coating which is applied by roller. This is used to enhance the can decoration and for this reason is usually white.

Metal printing of these products may be onto flat sheet or circular cans, as appropriate. The processes used are, respectively, offset lithography or dry offset. Inks and coatings are formulated for curing by either thermal oven or UV lamp, depending on the particular chemistry of the material.

5.8 Processing of food and drinks in metal packages

It is beyond the scope of this text to discuss the production of the full range of food and drink products that are put into metal containers. This section focuses on the production of foods and drinks in cans, rather than, for example, aluminium trays, though equivalent process stages can be assumed. The text covers stages that will be common to many processes, highlighting generalised good practice where the process challenges the container.

5.8.1 Can reception at the packer

The suitability of a given can and end for an application should be confirmed with the supplier before use. The level of inspection of containers and ends when delivered to the food/drink packer depends upon the working relationship with the supplier. Some packing companies with well-established relationships do no inspection, relying upon certificates of conformance. Other packers carry out inspections according to long established practice, e.g. a small sample per bulk delivery, whilst others use statistical sampling plans, e.g. BS6001-1:1999.

Each unit of cans delivered, e.g. pallet, should be identified to allow traceability to the production lot. Inkjet coding of can bodies aids traceability. It is a good practice to use can lots in production sequence, so that when defects are identified at packing, the whole lot can be put on hold more easily. Likewise, the time of use of a lot of cans should be recorded, so that when a defect is identified after packing, the affected finished product can be recalled.
Packers should maintain a library of defective containers, and at the earliest possible opportunity, classify defects into critical, major or minor in order to keep findings in perspective. Samples of defects are commonly retained for examination by agents of the can suppliers, to aid in decision-making on the fate of a lot.

Inspections of empty cans may include the checks in Table 5.1. Cans awaiting use should be kept in appropriate dry, clean conditions and free from potential mechanical damage, particularly to can flanges. Extra care is required for partially used pallets or containers of stock, to ensure they are adequately re-protected.

### 5.8.2 Filling and exhausting

Cans should be de-palletised outside of food production areas to minimise the risk of secondary packaging contaminating the food. It is common to see ends being removed from sleeves in food production areas, near the can seamers, but it is not the best practice. Cans should be inverted and cleaned prior to filling. The cleaning may be carried out by an air jet, steam or water (or a combination), depending on the anticipated contamination risk.

Filling should be carried out accurately, as consistency is important for the performance of the container through later process stages (food safety and legality are also considerations, though outside of the scope of this text). The operation should also take place without damage to the can. Product should not be filled in such a manner as to physically prevent the placement of the end on the can. The operation should avoid external contamination of the can and the flange area. Food contamination of can flanges can affect the formation of the

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seam at closing. In some industry sectors, contamination of the flange is difficult to avoid, e.g. canning of small fish, shredded beetroot and bean-sprouts, where it is difficult to prevent product from overlapping the flange. Manufacturing controls should be in place to minimise the possibility of such cans being seamed, e.g. pre-seamer visual inspection.

It is also important that filling allows a reasonable headspace, as it can influence final vacuum level (residual oxygen affects internal corrosion and product quality) and also helps minimise internal pressure on can ends during heat processing and cooling.

In order to achieve a vacuum, cans may be (a) hot-filled with product and closed with or without direct steam injection into the headspace during double seaming (steam flow closure); (b) filled with product (ambient or hot-fill) and then exhausted (with or without end clinched on) prior to double seaming (with or without steam flow close); or (c) closed in a vacuum chamber. Exhausting involves passing filled cans through a steam-heated chamber (exhaust box) at c. 90°C. Exhausting serves to remove entrapped air from the product (e.g. in a fruit salad), raise initial temperature of the product prior to heat processing (thereby shortening process time/cooking effect) and help ensure that a good vacuum level is achieved. The closure method employed – (a), (b) or (c) – depends on a number of considerations such as cost, product characteristics, production efficiency and vacuum level required.

A finished can vacuum between 10 and 20 in.Hg (70–140 kPa) is common for canned foods. Alternative levels, however, of between 0 and 6 in.Hg (0–40 kPa) may be seen for containers with low headspace, or 26 in.Hg (180 kPa) for high vacuum packs such as sweet-corn in a little brine. The vacuum created is multifunctional. For some packs the vacuum level must be tightly controlled to prevent container damage due to gas expansion during the sterilisation process. The extent to which this is an issue will depend upon the tendency of the product to expand, particularly due to trapped or dissolved air in the product, and the sensitivity of the container, e.g. cans with easy-open ends or weak plate. Where pack damage is likely the can vacuum will be routinely monitored after seaming.

Historically, the presence of a vacuum in food cans has been used as an indicator of freedom from pack leakage and/or spoilage of the contents. Loss of vacuum is, therefore, sometimes detected by dud-detection systems (e.g. Taptone sound detector) as an indicator of pack failure prior to finished product labelling.

Carbonated beverage filling speeds of 2000 DWI cans per minute can be achieved using a rotary filler and seamer. Pressure control is important to achieve the right level of carbonation of the product and avoid excessive foaming, leading to high spillage and wastage, due to under-filled cans, and high levels of air in cans (effecting internal corrosion and deterioration of product quality). The objectives for pressure control in beverage and beer cans are quite
different from that in food cans, as the aim is a positive pressure in the finished pack. However, excessively high pressures must be avoided. Control involves de-aeration of ingredients and using low filling temperatures (often 5°C or lower) to give greater stability of the carbonation. The use of low filling temperatures does create a risk of external condensation after closure.

For carbonated beverages at the filling head, there is a balance in the force required to hold the can against the head and that required to restrain pressures developed during filling.

Effective washing of cans after double seaming is often required to minimise external carry-over of food/drink components that may contribute to container corrosion at a later process stage, e.g. acid syrups or brine.

### 5.8.3 Seaming

The most important closure type used for metal containers is the double seam. The seam is formed in two operations from the curl of the can end and the flange of the can body (Fig. 5.8).

For heat-processed foods, the operation of the can seamer is critical to process safety and would normally be regarded as a critical control point in a hazard analysis for such products. The control is the correct set-up of the can seamer for the can being closed. This critical control point will be monitored by periodic visual inspection. For example, sampling every 30 min and making measurements from seam tear-downs or cut sections (e.g. 1 can per seamer head every 4 h of continuous production) (Department of Health, 1994). For beverage cans, the safety risks are less significant, but seam defects can have huge financial implications, so standards are equally high. Additional inspections should be carried out after jams where cans have become trapped in the seamer. A successful operation requires well-trained staff to maintain and operate the seamers, and to assess seam quality.

**Figure 5.8** Stages in the formation of a double seam.
Ideally, seam specifications are provided by the can maker, though under some circumstances in-house standards are used (though it would be unwise to allow greater tolerances than those given by the can maker). To aid the comparison between suppliers, general seam standards are available from organisations such as the Metal Packaging Manufacturers Association (MPMA, 1993, 2001). These define seam parameters, and clarify those that are considered critical for acceptable can seams. In the UK a typical list would be the following parameters:

- seam thickness
- seam height (length)
- overlap
- free Space
- body hook butting
- % wrinkle or tightness rating (this parameter is unusual as it is not measured from the seam section but by visual inspection of the removed cover hook).

These parameters are measures of the extent of folding of the hook created by the can body flange into the hook created by the end curl, ensuring that there is sufficient overlap and that the five layers of metal are sufficiently compressed together (Fig. 5.9).

In other parts of the world different parameters may be emphasised. For example, in the USA, body hook butting is commonly not considered, while greater emphasis is placed upon overlap and the presence of a visible and continuous pressure ridge.
It should be noted that although there is some interchangeability between seamer tooling and can suppliers, it is good practice to recheck seamer performance when changes are planned.

When assessing a seam it is normal to take multiple sections. For cans with a soldered or welded side-seam, the weld is taken as 12 o’clock, and sections would typically be taken from 2 and 10 o’clock which is historically where most problems occur. For drawn cans, two points opposite each other are used. For more complex shapes, which are more difficult to seam, a greater number of sections are taken, e.g. two long sides and all four corners of a rectangular can.

It is good practice to produce control charts of the critical seam parameters so that drift or step changes in values can be quickly identified, and corrected.

5.8.4 Heat processing

The temperatures to which cans are exposed during food and drink sterilisation (typically, 115–135°C) and pasteurisation processes (typically, 90–105°C) are relatively low compared to those used in the can manufacturing process so will not generally be a limiting factor. However, the combined temperature/mechanical conditions in a retort are challenging to containers.

Campden & Chorleywood Food Research Association is an internationally recognised source of guidelines on thermal process evaluation for a wide range of heat preserved food. It is always necessary, however, to conduct in-plant heat penetration tests on canned product in order to establish recommended process parameters of time and temperature.

When cans undergo sterilisation or pasteurisation by heating, internal pressure developed inside the container can be sufficient to cause distortion of the container, or opening of easy-open scores on can ends. This potential is greatest at periods of maximum pressure differential between the process medium and the can interior, for example, during the change from heating to cooling. The design of cans allows for the pressure developed during normal food manufacturing operations; however, this still relies upon correct operation of the heating equipment to ensure that pressure differentials are not excessive. For example, for a classic batch steam retort, when cooling commences it is common for the operator to introduce both water and compressed air into the retort so that as the steam collapses, the air provides the external pressure to prevent the can from distending. Failure to control the air pressure profile correctly will cause significant damage to batches of cans, typically referred to as peaking (distension) or panelling (collapse). Likewise, in continuous sterilisation systems such as reel and spiral retorts that operate with transfer valves between pressurised shells, these valves must maintain the correct pressure.

Loading of batch heat processing systems may be as layers of cans into a basket, commonly onto a false bottom which drops with successive layers
(a Busse system), or scramble packed. Generally, scramble packing will present greater challenges to the container than layered loading due to container–container impacts. The effect of these impacts can be minimised by loading the baskets in a water tank.

Rotary batch retort systems require layers of cans to be clamped down into baskets using a pneumatic or mechanical press, preventing can movement during the heat process that will result in impacts/scuffing. However, balanced against the desire to restrain movement is the need to avoid crushing of any part of the load.

The heating environment can create extra difficulties in terms of prevention of external container corrosion as electrochemical reactions can be established between the machinery and container, through process water (Mannheim et al., 1983).

It is vitally important that saturated steam retorts are properly vented to remove air which may lead to external corrosion of cans or, more seriously, under-processing due to poor heat transfer. In addition, carry-over of boiler chemicals into the retort may also have some impact upon corrosion. Older retorts tend to be constructed of mild steel which gradually corrodes leaving rust particles present on cans at the end of the heat process that will add to corrosion problems on containers.

Some plant and retort designs are inherently damaging to the lacquers on can ends because the cans are rolled on their seams. Embossed codes used by packers can also challenge can integrity and corrosion protection.

Beverage cans that require pasteurisation are typically heat processed in tunnel pasteurisers, or hot filling may be sufficient.

5.8.5 Post-process can cooling, drying and labelling

The drying of sterilised food containers after cooling is critical to minimise microbiological recontamination risks. For both food and beverage cans drying of cans is important to prevent external container corrosion during storage.

It is well established that can double seams are not completely settled immediately after heat processing, to the extent that very small volumes of water may be sucked back through the seams i.e. micro-suction. If water entering the can carries microorganisms, the recontamination can lead to either food poisoning or spoilage (CCFRA, 1980). This possibility can be minimised by ensuring that seams are of good quality (and that the pack is free from other puncture defects), by ensuring good hygienic conditions immediately after sterilisation and by drying containers. One means of minimising microbiological recontamination risks is to use cooling water containing biocides such as free chlorine, though levels should be controlled to prevent accelerated container corrosion. It is vitally important that cans are not handled whilst still wet and hot as, in the worst case scenario, micro-suction of pathogenic microorganisms
such as *Clostridium botulinum* spores into the can will cause a potentially fatal food poisoning.

The quality of the can cooling water should be routinely monitored as a high salt content can leave hygroscopic salt residues on can surfaces and cause rusting. A small amount of money spent on a simple water conductivity meter to routinely monitor total dissolved solids can save product and financial loss by preventing spoilage.

To a large extent, food-can drying may be achieved by removing containers from the heat process at a temperature sufficiently high to drive off residual moisture. A (shaken can) temperature of about 40°C is recommended for cans leaving a retort. There is, however, an upper temperature limit, as commercially sterile products should not be held within the growth temperature range of thermophilic microorganisms which will survive the heat process. Some products, such as raw mushrooms, may have a high natural thermophile count. Depending on the likely ambient temperature during distribution, a more severe sterilisation process may be necessary.

Various types of drying aide can be used including

- tipping devices to empty water from countersunk ends
- air knives
- hot beds upon which cans are rolled
- surfactant dips.

Labelling, shrink-wrapping of trays and stretch-wrapping of pallets, when cans are wet is particularly problematic because of prolonged entrapment of water. Use of the correct label paper quality and recommended adhesive is important. For example, highly acidic or alkaline starch-based adhesive can effect external can corrosion.

### 5.8.6 Container handling

Any visual defect on a container should be regarded as significant, simply because it may influence a customer’s decision to purchase that container. Where the defect is severe this may threaten the integrity of the container either by puncture or allowing corrosion. The US National Food Processors Association have published guidelines for sorting of defective food cans (NFPA, 1975).

Failure to re-engineer container handling systems that repeatedly cause damage must be regarded as a bad practice. Impacts during handling after the heat process, especially on seam areas, play a significant part in allowing microbiological recontamination of can contents. Guide-rails on conveyor systems should avoid contact with sensitive seam areas. Necked-in designs for cans reduce seam to seam impacts.
5.8.7 Storage and distribution

Both processed and empty cans should be stored in controlled conditions. Condensation that can lead to corrosion (see Section 5.10) is a major issue if inappropriate combinations of container temperature, air temperature and air humidity are allowed to occur. The risk of condensation at a given set of storage conditions can be predicted using psychrometric charts. Historically, the use of tempering rooms to avoid sudden changes of temperature has been recommended. Where the risk is severe and climate control difficult, e.g. shipping across the equator, the use of desiccants within secondary packaging might be considered. Warehouse storage should ensure that there are no draughts, windows are closed and air movement is minimised e.g. door flaps. Stretch-wrapping of pallets and shrink-wrapping of trays help to reduce the risk of condensation as well as the accumulation of salt-laden dust which is hygroscopic and can effect rusting. Efficient stock control will serve to minimise the risk of corrosion.

Coastal canneries are particularly at risk from corrosion due to airborne salt from sea spray. Extra precautions may be necessary, e.g. externally lacquered can components. Can ends are frequently externally lacquered to provide extra protection against external corrosion, particularly at the top edge of the double seam.

Paperboard divider sheets or pallet layer pads are often re-used and salt residues can accumulate leading to rusting and possible perforation of double seams. Paper should be within the recommended pH and salt (chloride and sulphate) content range. Freezing of filled cans should also be avoided to prevent deformation of cans due to ice expansion.

Absence of water is important to minimise external corrosion and also to prevent ingress of bacteria through the can seams. For example, shipping containers and any building used for storage should be water-tight.

Pallet systems used for transporting cans should restrain the load in a manner that minimises the risk of damage during distribution. This may involve using a frame on top of the pallet, straps and/or shrink-wrapping/stretch-wrapping. The pallets themselves should have the correct performance specification and be in good mechanical condition. Protruding nails can present a food-safety risk by can puncture; it is also bad practice to use staple guns in close proximity to finished cans for the same reason. The moisture content and chemistry of pallet wood and other secondary packaging materials should be suitable to prevent corrosion issues.

Can specifications should include the axial loads that they can sustain, which enables makers to advise on maximum stacking heights for storage of finished goods, to prevent compression failure of lower can layers in the pallet stack. Warehouse practices should ensure even distributions of weight on supporting pallets. Containers should be held off the floor, and away from walls, to prevent moisture build up. Division of stocks into smaller units will aid in ventilation.
Stocks of canned goods should be regularly inspected to remove damaged containers, as one defective container can trigger a chain reaction through the spread of moisture and corrosive product spills through a stack. The decoration of litho-printed cans is sensitive to scratching on conveyor systems and measures, such as using plastic-coated guide rails, may need to be taken.

Many instances of food poisoning associated with post process leakage of cans have resulted from case cutter damage at the point of opening for retail display (Stersky et al., 1980).

5.9 Shelf life of canned foods

Canning of heat preserved foods is a method of food preservation that relies upon the hermetic sealing of foods inside a metallic container and the sterilisation or pasteurisation of the food by heat treatment. No preservatives are therefore necessary to prevent the food spoiling due to the growth of microorganisms. Some chemical reactions can, however, continue to take place inside the can, albeit slowly; these include breakdown of colour, flavour and other natural food components. In addition, the food interacts with the container.

The shelf life of canned foods is determined by a variety of factors but all relate to deteriorative reactions of some form or another, either those introduced during production or processing activities or those occurring during storage. In order to understand these processes better it is important to be able to define shelf life more exactly. Shelf life can be defined in two ways: minimum durability and technical shelf life.

- **Minimum durability** is defined as the period of time under normal storage conditions during which a product will remain fully marketable and will retain any specific qualities for which express claims have been made. However, beyond this point the food may still be satisfactory for consumption.
- **Technical shelf life** is defined as the period of time under normal storage conditions after which the product will not be fit to eat.

For example:

- A canned fruit product is being sold with the claim ‘contains 10 mg/100 g of vitamin C’. On production, the product contained more than 10 mg/100 g but after 18 months storage, the vitamin C content has been reduced to only 7.5 mg/100 g. The minimum durability has therefore been exceeded but this loss of vitamin does not make the food unfit to eat. The technical shelf life has therefore not been reached.
A second product is found after two years to contain 250 mg kg\(^{-1}\) of tin. This level is above the maximum UK legal level of 200 mg kg\(^{-1}\) tin (Tin in Food Regulations, 1992) and so the technical shelf life has been exceeded.

Three main factors affect the shelf life of canned foods and are implicated in deteriorative reactions:

- sensory quality of the foodstuff, including colour, flavour (plus taints) and texture
- nutritional stability
- interactions with the container.

The first two of these are outside the scope of this chapter, the remainder of which will concentrate on container interactions, both with the can contents and with the external environment.

### 5.9.1 Interactions between the can and its contents

All foods interact with the internal surface of the can in which they are packed. The most common form of this interaction is corrosion. In plain tinplate containers, this takes the form of etching or pitting corrosion, and staining of the surface may also occur. However, as described earlier in this chapter, internal lacquers are available which reduce this effect by providing a barrier between the food and the metal can wall. This also allows the use of other forms of metal container (e.g. tin-free steel or aluminium) which would otherwise be corroded very quickly.

In the unlacquered form, only tinplate has any corrosion resistance to the acids found in foods; all the other metals must be lacquered. Even tinplate must be lacquered where particularly aggressive products are packed, such as tomato purée, or where there is a danger of pitting corrosion or surface staining (for example, in meat products).

### 5.9.2 The role of tin

Conventional food cans are composed primarily of steel with a thin layer of tin applied to the internal and external surfaces. The tin coating is an essential component of the can construction and plays an active role in determining shelf life. The most significant aspect of the role of the tin coating is that it protects the steel base-plate which is the structural component of the can. Without a coating of tin, the exposed iron would be attacked by the product and this would cause serious discoloration and off-flavours in the product and swelling of the cans; in extreme cases the iron could be perforated and the cans would lose their integrity. The second role of tin is that it provides a chemically reducing environment, any oxygen in the can at the time of sealing being
rapidly consumed by the dissolution of tin. This minimises product oxidation and prevents colour loss and flavour loss in certain products. It is this positive aspect of tin that makes it appropriate for particular product types to be packed in tinplate containers with internally plain (i.e. unlaquered) can component(s) – body and/or ends. Several attempts to replicate this effect of quality preservation with certain products – for example, by introducing tin into lacquers and adding permitted tin salts – have been made, but none are as effective as the normal tinplate can. The increasing use of fully lacquered cans for some of these products in recent years, in order to reduce the tin content of the product, is generally believed by the food manufacturers to have resulted in some loss of quality in the food product.

In order to confer these positive attributes the tin must dissolve into the product. The rate of dissolution is normally relatively slow and shelf life is specified such that the level of tin remains below the UK legal limit of 200mgkg$^{-1}$ within the anticipated shelf life. Container and product specifications are defined to ensure that this is achieved.

Tin corrodes preferentially off tinplate surfaces due to the ability of tin to act as a sacrificial anode in the corrosion process. The corrosion of tin is, however, relatively slow due to the large hydrogen over-potential which exists on its surface. This protects the steel from corrosion and explains why a relatively thin layer of tin is able to provide such good corrosion protection, see Figure 5.10.

Most food materials contain very low levels of tin (<10 mg kg$^{-1}$), although foods packed in containers which have internally exposed tin may, under certain conditions, contain much higher levels.

![Figure 5.10](image_url) Corrosion processes in a plain, unlaquered tinplate can. Normally the tin dissolves evenly. If localised detinning occurs, however, the underlying iron is attacked and hydrogen is evolved.
5.9.3 The dissolution of tin from the can surface

Tin in canned food is derived from the tin coating which dissolved into the product during storage. This time dependence, together with the many other factors that control tin content, make the concept of mean tin levels difficult to deal with, even for a single product. One of the few generalisations that can be made is that tin levels in products packed in fully lacquered cans are very low. In cans with an unlaquered component, however, corrosion is essential in that it confers electrochemical protection to the iron which makes up the structural component of the can. Tin pick-up is normally relatively slow – typically, $3–4 \text{mg kg}^{-1} \text{month}^{-1}$ for a $73 \times 111 \text{mm}$ plain-bodied can of peach slices in syrup – and should not give rise to excessive tin levels within the expected storage life of a product. Under certain and unusual circumstances, however, dissolution of the tin is more rapid than it should be and high tin levels can be reached. Many factors interact in a complex way to affect the rate at which tin concentration increases in the food. It is because of these complex interactions that the only way of reliably predicting the rate of tin pick-up, and therefore shelf life, is through packing trials and previous experience of the product. There are numerous factors that influence the rate of tin pick-up and these factors are well established:

- **Time and temperature.** Tin is dissolved over time at a rate influenced by storage temperature, initially at a higher rate than later in storage.
- **Exposure of the tinplate.** The area of exposure of tin is less important than the presence or absence of exposed metal. Containers with no exposed tin will give low tin levels, whereas products where there is even partial exposure, e.g. asparagus cans with one plain end or a tin fillet, will dissolve tin at significant levels.
- **Tin-coating weight.** Although the thickness of the tin coating will ultimately limit the maximum possible level of tin, the rate of tin pick-up is increased when thinner tin coatings are used. Many other aspects of container specification are also important, e.g. tin crystal size, passivation treatment etc.
- **Type and composition of the product.** Several factors such as acidity/pH have a direct influence on the rate of tin dissolution. Certain compounds such as specific organic acids and natural pigments may complex metals to alter the corrosivity of the product in respect of tin and iron.
- **Presence of certain ions.** Certain ions such as nitrates can greatly increase the rate of corrosion. These can arise from the product itself, from ingredients such as water and sugar, or from contaminants such as certain fertiliser residues.
- **Vacuum level.** Two chemical factors that increase the rate of tin pick-up are residual oxygen and the presence of chemical compounds such as nitrates (sometimes referred to as cathodic depolarisers) (Fig. 5.11).
These accelerators are used up as tin is dissolved and therefore primarily influence the earlier stages of corrosion (phase 1). This means that as storage continues and the tin concentration increases, the rate at which tin is dissolved normally falls and the level of tin tends to plateau off (phase 2). This reduced level of de-tinning continues until most of the tin is dissolved and significant iron exposure occurs, when the rate at which tin is dissolved accelerates again (phase 3).

This third phase of the plot is normally outside the normal shelf life and is therefore seldom of any significance until high tin levels are reached as most of the tin coating has been removed and significant iron exposure occurs.

5.9.4 Tin toxicity

High concentrations of tin in food irritate the gastrointestinal tract and may cause stomach upsets in some individuals, with symptoms which include nausea, vomiting, diarrhoea, abdominal cramps, abdominal bloating, fever and headache. These are short-term symptoms with recovery expected soon after exposure. These effects may occur in some individuals at tin concentrations above 200 mg kg\(^{-1}\) (the legal limit) with an increased risk of effects at concentrations above 250 mg kg\(^{-1}\). A wide range of foods in internally plain tinplate cans have been consumed for many years without any long-term health effects having been identified.

Tin corrosion occurs throughout the shelf life of the product. It is therefore imperative to take steps to reduce the rate of corrosion. Accelerating factors include heat, oxygen, nitrate, some chemical preservatives and dyes, and
certain particularly aggressive food types (e.g. celery, rhubarb). A high vacuum level is one effective method of reducing the rate of tin pick-up in cans with un-lacquered components. There is a legal maximum level of 200 mg kg\(^{-1}\) of tin in food products in the UK (Tin in Food Regulations 1992, S.I. 1992 No. 496), and this level becomes the limiting shelf life time point in most cases.

5.9.5 **Iron**

There is no recommended maximum level or legal limit for the iron content of foods. Iron is an essential element in the diet, and so this aspect plays no part in limiting the legally permitted shelf life of food products. However, high levels of iron in the food will make it unpalatable. Dissolution of iron does occur from tinplate and from TFS containers although its rate is limited by physical factors such as the amount of steel baseplate which is exposed through the tin layer or through the lacquer. All tinplate containers have microscopic pores in the tin layer exposing the steel beneath. Normally these corrode at a slow rate but under certain situations pitting corrosion may occur, leading to preferential attack on the steel with deep *craters or pits* being produced which could lead to perforation and product spoilage (Fig. 5.12).

High iron corrosion usually only occurs towards the end of tin corrosion when significant areas of steel become exposed. Once the base steel is exposed,
components of the product (e.g. fruit acids) may corrode the iron and yield hydrogen gas which causes cans to swell.

Iron levels bring about an end to shelf life when they affect the product through flavour changes or colour changes. Even at relatively low levels, iron pick-up in lacquered cans may cause metallic taints for canned products, e.g. certain lager beers and colas. Certain wines cannot be successfully be packed in DWI tinplate cans due to their very high iron sensitivity. Instead, they need to be packed into aluminium DWI cans. Dissolved iron can also cause colour changes in certain products and chelating agents may be used to counter this effect.

5.9.6 Lead

Lead was a problem with older, soldered cans but levels are now very low. However, some tinplate is contaminated with minimal amounts of lead, and certain environmental pressure groups in the USA are pressing for reduction in these levels. The manufacture of lead soldered cans may still be found in the developing world.

5.9.7 Aluminium

All aluminium cans have very good lacquer systems to prevent contact of the food with the metal. Therefore, aluminium levels are generally very low, but occasionally even this low level may affect sensitive products such as beer, causing cloudiness or haze.

5.9.8 Lacquers

The presence of lacquer or enamel very effectively limits dissolution of tin into the product, and so the use of lacquers is becoming increasingly common, even with those products which were previously packed in plain tinplate cans.

There are several different types of lacquer in common use today. By far the most common type is the Epoxy Phenolic group, which are suitable for packing meat, fish, vegetable and fruit products. These have largely replaced the Oleoresinous group, which had a similar wide range of application. Some canners use cans lacquered with vinyl resins, which have the important quality of being free from any taste and odour, and are therefore particularly suitable for dry packs such as biscuits and powders, but also some drinks. White vinyl lacquers have been used where staining of the underlying metal caused by reaction with the product is a problem. Also, white vinyl lacquers have been used for marketing reasons in order to present a hygienic/clinical appearance and not the aesthetically undesirable corrosion patterns on tinplate. The Organosol group are also free from any taste or smell, and have also found applications for beverage cans.
In a three-piece can, it is often desirable to protect the exposed metal at the side-seam, even if the rest of the inside can body is not to be lacquered. This strip of lacquer is sometimes known as the side-stripe. A number of the lacquers mentioned above are used for this purpose, but some powdered coatings are also used.

Coatings are well screened before release for canned food applications. As part of due diligence, the coating application and cure conditions have to be strictly adhered to and full cure regularly confirmed.

5.10 Internal corrosion

In addition to the gradual dissolution of tin or iron from the internal surface of cans during their shelf life, described above, failure of cans may also be caused by internal corrosion as a result of mechanical damage to the cans or a manufacturing fault, or an unusually aggressive reaction between the can and its contents.

Mechanical damage to cans, such as denting caused by poor handling, can result in cracking of the internal lacquer. This will allow the product to gain access to the underlying metal, and may result in quite rapid localised corrosion, depending on the can and the product.

The formation of beads in the can body or rings in the can ends (see above) can sometimes result in either cracking of the internal lacquer at these points or loss of adhesion between the lacquer and the metal. Either may eventually result in local corrosion of the metal by the product. The cause of the problem often lies in insufficiently flexible lacquers, caused either by an excessive lacquer thickness or incorrect stoving (curing) of the lacquer. Similarly, the formation of embossed codes on can ends may also result in cracking of the lacquer, leading to local corrosion.

Occasionally, internal corrosion may result from an unusually aggressive reaction between the can and its contents, causing the lacquer to peel away from the can surface. The causes of these reactions are often very complex, and sometimes the only solution is to use a different lacquer.

5.11 Stress corrosion cracking

Stress corrosion is the acceleration of corrosion in certain environments when metals are externally stressed or contain internal tensile stresses due to cold working. Stress corrosion is one of the most important types of corrosion because it can occur in so many metals. Because the conditions that cause cracking in one metal may not cause cracking in another, it is very difficult to predict where attack will occur. Stress corrosion cracking is sometimes seen in steel cans in the beaded area of the body, where cracks occur in the metal and are preferentially corroded.
5.12 Environmental stress cracking corrosion of aluminium alloy beverage can ends

The aluminium alloy used for the manufacture of easy-open ends for drink cans is specially developed to give the required mechanical properties. This alloy is however subject to environmental stress cracking corrosion due to reaction with moisture. This process is also greatly accelerated by the presence of contaminants such as residual salts, notably chlorides and other halides. The score areas on both pull-tab and stay-on-tab easy-open ends are particularly susceptible to this form of cracking corrosion because of the tensile stress to which this part of the end is subjected. This problem cannot occur without the presence of moisture, so great care must be taken after can filling that easy-open can ends are thoroughly washed with clean water and dried before being put into store. Even during filled can storage, humidity conditions need to be controlled by provision of adequate ventilation etc.

5.13 Sulphur staining

Sulphur staining or Sulphide staining is characterised by blue-black or brown marks on the inside of tinplate or tin-free steel cans. In lacquered cans, this headspace phenomenon occurs during processing, and is caused by sulphur compounds from the proteins in the product reacting, in the presence of residual oxygen, with iron in solution which usually originates from base steel exposure at a cut edge or other point (pores, worked radii on expansion beads of ends) where iron exposure is increased. The black deposit formed is a complex of iron sulphides, oxides and hydroxides. Sulphur staining can occur with protein-containing products, e.g. peas, sweet corn, fish or meat. It is most obvious in the headspace. It is regarded as no more than a cosmetic problem, as it is not harmful in any way, and does not normally lead to further corrosion. However, it does look unsightly, and often results in consumer complaints. For this reason, when products susceptible to sulphur staining are packed, a can lacquer is usually selected which will either resist the penetration of the sulphur compounds, or mask the problem. These latter lacquers are generally grey in colour and contain zinc or aluminium compounds, which react with the sulphur compounds to produce white metal sulphides which are harmless and not readily visible. However, this approach is not suitable for acid products, where the acids may attack the coating to produce zinc or aluminium salts which could be harmful to health.

5.14 External corrosion

Any problem which causes external damage to the container may terminate its shelf life earlier than intended. Particularly important is the avoidance of external
corrosion. Since rusting requires the presence of metal, oxygen and moisture, it can be prevented by removing any one of the factors. Outside the can, moisture is the only factor that can be readily controlled. External corrosion may be exacerbated by any of the following factors:

Condensation due to
Labels and paperboard divider sheets
Incomplete drying
Hygroscopic deposits
Low external tin coating and/or lacquer coverage
Physical damage
Rusty retorts
Poor venting of retorts
Boiler water carry-over into retort
Label adhesive
temperature fluctuations, humidity changes, draughts, poor stacking
high chloride or sulphate
free water
moisture from humid environment
high metal exposure
damage to lacquer and tincoating of metal
rust particles
oxygen and water
alkali detinning
too acidic or alkaline

External corrosion often occurs at specific points on the can, such as the end seams, or the score lines on easy-open ends. This is sometimes interpreted as a fault in the can, whereas in many cases, the problem is due to poor drying or storage of the cans. In these circumstances, corrosion has simply begun at the weakest point on the can.

External corrosion can also be caused by leaking product from neighbouring cans. This can be a particular problem with beverage cans, where a single leaking can, possibly caused by mechanical damage, results in product leaking all over the other cans in the store.

5.15 Conclusion

In general, the shelf life of a can will depend upon the product, the can specification and the storage conditions in which it is held. Every can is a unit of sale and as such each and every can must comply with the legislation relevant to it. For this reason, and because of the many variables associated with the product, from the grower through to the retailer, it is very difficult to assign a specific shelf life to any product. The experience of the packer is most critical in arriving at sensible conclusions. Overall, however, due to the many different factors affecting shelf life, it is often impossible to predict, and tests with the actual product are the best course of action.

Recent innovations in the design and manufacture of metal packaging for food products include: large opening stay-on-tab ends for drink cans, widgets
to provide a foam head to beer and chilled coffee, self-heating and self-chilling drink cans, full aperture food can ends which are easier to open, square section processed food cans for more efficient shelf storage, peelable membrane ends for processed food cans, two-piece draw and wall iron as well as two-piece draw redraw cans made from steel with plastic extrusion coatings.

These innovations and many others not specifically referred to here will ensure that metals will continue to have an extremely important part to play in the cost efficient packaging of foods for short or long term ambient storage conditions. The inherent strength of metal containers and the fact that they are impervious to light contribute to a high level of protection for the contained product over long shelf life periods.

References and further reading