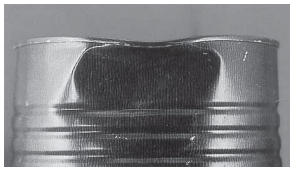
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## How to Spot Visible Can Defects

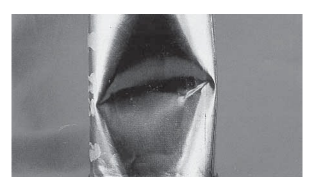
Defective cans may leak and allow micro-organisms to enter that may cause botulism and other forms of foodborne illness. The following examples of defective cans may help you recognize these potential hazards.



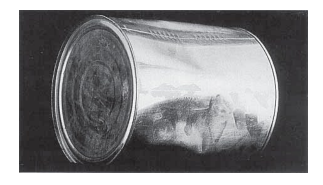
- Severe body dent has affected double seam. Observe for fractured plate
- 1 If fractured.



- If the body dent does not significantly affect the side seam or double seams.
- If side seam or double seams are significantly affected.



- Severe body dent. Observe for fractured plate.
- If fractured.

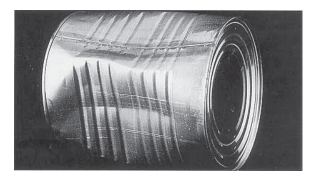


Paneled non-beaded can.

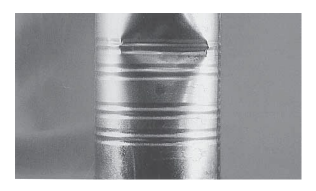
Materially affecting
appearance, but not integrity,
no plate fractures.

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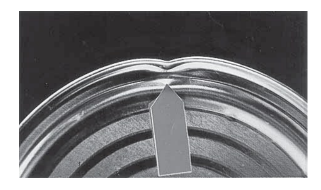
## How to spot visible can defects



Paneled, banded can. Materially affecting appearance, but not integrity.
i.e. no plate fractures.



Moderate Denting. Double seam distorted, but not affected materially.

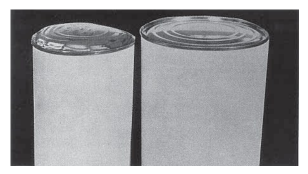


3 Double seam dent if not creased or sharp.



Double seam not severely damaged .





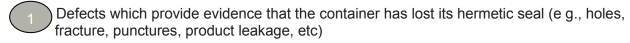
Gas formation in can which causes one or both ends to swell producing a flipper, soft swell, hard swell, or blown can. Hold for investigation.

## **Definitions of Defects**

Number ratings are used throughout for simplification.

If two classifications are given under a photo, the first classification listed is for the pictured defect.

From visual examination, if presence of microbial growth or evidence of loss of hermetic seal is in question (Class 1 or 2), the container must be examined in the laboratory.



or evidence that there is, or has been, microbial growth in the can contents.

- is a critical defect rating which would be considered a potential public health problem. any lot which is found to have a (1) defect must be set aside and thoroughly inspected and sorted to ensure that no containers that have lost their hermetic seal are distributed.
- Defects that result in cans which do not show visible signs of having lost their hermetic seal, but are of such magnitude that they may have lost their hermetic seal.
- is a major defect which may result in the loss of the hermetic seal and become a public health problem. Even though a (2) defect may not be health threatening by itself, a large number of cans with (2) defects necessitates more extensive sampling of such lots before sale. Evidence of a significant number of (2) defects may be considered a potential public health problem.
- 3 Defects which have had no adverse effect on the hermetic seal.

is a defect of minor significance from a public health standpoint. Examples shown here are not concerned with defects that only affect commercial sale. For example, dented cans which will not stack on shelves may be rated as a (3) when neither the double seam, side seam nor the body has been adversely affected. If the effect on the hermetic seal cannot be determined, sampling and examination would be appropriate.