

## **Container Selection**



## Container Selection Checklist

OEC LLS technical specialist can be reached for additional instructions if any part of the process does not meet the requirementsof the checklist

Container identification number was be recorded and previous load history checked, if possible Container's with decal panels must be rejected, only fully corrugated side walls can be used for flexitank operation. Containers not exceeding 5yrs of age is the preferred standard. (older containers can be approved)

A visual inspection of all 3 walls, corner post & castings

- 1) Side walls requirements: no more than 4 consecutive creased panels.
- 2) No free floating patches, holes, tears on any walls.
- 3) Check corner casting for deformations (bent, broken welds etc..)

Minimal weight rating requirements - Gross: 30,000 kg/67,000 lbs or > Tare: 2100 kg

A data plate must be located on door with current inspection information.

Fully functional Dual locking bars on each door (no bent bars, weld repairs, missing or damage handles or container handle locks.)

Inspect bar locking cams for damage or broken and confirm bars lock into securely.

Check right hand door lower cam or handle for a hole to allow a security seal.

Ensure door recesses on each side of container doors and free of damage.

Check interior walls & ceiling for holes, sharp edges, dust and debris.

Check wall weld seams for rust, weld spurs and debris.

Check interior floor, nails, screws, holes, damage wood, lashing ring, weld spurs and rust.

## **EQUIPMENT REQUIREMENTS**

Flexitank and labels are supplied in the carton, 20ft sea container / additional tools are supplied by depot. Broom, claw hammer or tool to remove nails or screws.





Questions pretainig to this manual should should be directed to the OEC / LLS technical team.