

# Glass Quality Assessment

## OUR FOCUS:

Carry out a study of your process for on time detection of critical defects such as:

- Glass particles inside the container.
- Cord on the container through formula analysis.

Complete quality assessments of your container for on time detection of pressure problems

- Verification of glass-metal contact points.
- Analysis of speeds in the conveyors that affects the hydrostatic pressure in the containers.

Analysis of your process in the manufacture of glass containers to improve its quality and productivity.

- Detection of opportunity areas in the process, to define the necessary improvements.
- Detection of opportunity areas in the established analysis methods.

## “Excellence in your packaging manufacturing process is our priority”

Contact us for more information: [info@rovisa.com.mx](mailto:info@rovisa.com.mx)

- Análisis de la receta
- Análisis de color
- Espesor del envase
- Espesor del envase en línea
- Análisis de impacto, scuffing y carga vertical
- Medición dimensional en laboratorio
- Medición dimensional en línea
- Inspección visual
- Análisis de cuerda
- Esfuerzo residual

