



For metal containers

## **BPA FREE** ✓ **LININGS**



In response to regulatory requirements and food safety initiatives, Tri-Sure® introduces RDL® 100 and RDL® 101 linings. These products have the same high chemical resistance and flexibility as our other high quality linings, but do not contain BPA by design.



**Tri-Sure®**  
MORE THAN CLOSURES





## NEW BPA FREE Linings

- ✓ RDL® 100 and RDL® 101
- ✓ High Chemical resistance
- ✓ Broad field of application

Current linings fulfill all the EC and FDA requirements for food application, but they are not Bisphenol A (BPA) free.

In anticipation of the new regulations for BPA free packaging, we have developed these two linings that do not contain BPA by design, meaning raw materials used do not contain BPA, nor is BPA intentionally added during production.

These are the lining types RDL® 100 and RDL® 101.

The BPA free linings have the same high chemical resistance and flexibility as our well known high quality RDL® linings.

They may be used to pack a broad range of products, especially in food applications where BPA content is concern.

### The RDL®-System benefits

- ✓ Brings clarity and standardization.
- ✓ Reduces working capital and saves costs.
- ✓ Guarantees consistent quality.
- ✓ Provide sustainable solutions.
- ✓ Worldwide availability.
- ✓ Safeguarding your product and protecting our environment.

Complying with international food regulations

New regulations prohibit the use of BPA in food packaging that may contain products for children between the age of 0 and 3 years.



The new regulations require that food products for children between the age of 0 and 3 must be packed in BPA free packaging. In the longer turn all food packaging must be BPA free. This requirement is also valid for all downstream products.



For more information, samples or a quotation, please contact your Tri-Sure® More Than Closures worldwide Sales and Support center. *Tri-Sure®, Tab-Seal®, 4s®, UNI-GRIP®, ULTRA-BOND®, Poly-Vent®, Plastirob®* are registered trademarks.

✓ The Bisphenol A (BPA) free linings are produced from raw materials that do not contain BPA nor is BPA intentionally added during the manufacturing of linings. Tri-Sure® tested our product with a well-renowned lab and BPA was found not to be detectable using a detection limit of < 0.5 µg/dm². Please note however that Bisphenol A is ubiquitous in the natural environment and therefore traces may occur, because in particular of the environmental exposure. For more information feel free to contact Tri-Sure®.

© October 2013

**Tri-Sure®**  
MORE THAN CLOSURES