

## Technical Info

# How to open Rotitainer<sup>®</sup> and tinplate drums with Tri-Sure<sup>®</sup> thread safe and easy.

Use our Tri-sure<sup>®</sup>-barrel and keg key or a screw driver and a pipe wrench or flat nose pliers.

Note: For protection against injuries because of sharp-edged metal please wear protective gloves and follow the instructions on the label of your product as well as in the safety data sheet.



Tri-Sure<sup>®</sup>-barrel and keg key  
Art. No. 0398.1



HyFlex<sup>®</sup>-cut resistant gloves  
Art. No. XY04.1–XY07.1

### Tri-Sure<sup>®</sup> with Tab-Seal cap and metal screw plug.



Remove the plastic spout by pulling it over the orange Tab-Seal.



Place the pin of the Tri-Sure<sup>®</sup>-barrel and keg key in the hole of one of the ears of the Tab-Seal.



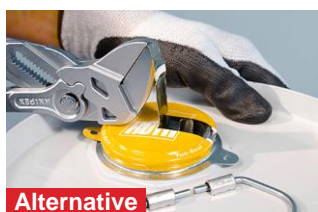
In case you can't grab the pin directly, turn over the tool, use the flat side and raise the ear up a little. If you don't have the Tri-Sure<sup>®</sup>-barrel and keg key use a screw driver.



Rock the tool from side to side, in order to open up the two score lines. Now pull the tool backwards and use the leverage of the tool to fully break away the center strip of the Tab-Seal cap and remove the cap completely.



Now take the broad side of the tool and open the screw plug with a turn to the left. Put back on the plastic spout.



If you don't have the Tri-Sure<sup>®</sup>-barrel and keg key use a pipe wrench or flat nose pliers to break away the center strip of the Tab-Seal. Take the back of the wrench to screw open the plug.

### Tri-Sure<sup>®</sup> with sticky seals and plastic screw plug.



Take the broad side of the Tri-Sure<sup>®</sup>-barrel and keg key and open the screw plug with a turn to the left. The seals are broken in the process.



Turn open the screw by hand.