

# The Guardian

## epT.I.P.S.® BioBased Sterile Reloads



**Our latest resource saving contribution**  
Reduction of plastic and the use of fossil raw material is a common need in all laboratories worldwide. Following the »Reduce & Reuse«-principle, the new Sterile Reload from Eppendorf for the new sterile ep Dualfilter T.I.P.S. BioBased and epT.I.P.S. BioBased requires significantly less fossil-based polypropylene than corresponding disposable Racks. Thus it contributes significantly to laboratory waste reduction. New Sterile Reloads are available for tip volumes up to 1,250 µL.

### Refilling epT.I.P.S.® Box 2.0 with new Sterile Reloads

- > Up to 54% less plastic compared to Racks
- > Patented »TwinLid®« technology
- > Safe and easy insertion of complete Reload into Box 2.0
- > Sterility packaging is compliant to standards DIN EN ISO 11607 and DIN EN 868-2-10
- > Scannable code on each Reload



**Experience the Magic!**  
Bio-based, Less Plastic, Less Waste  
The new epT.I.P.S.® Sterile Reload System



### Safe sterility – Reduced laboratory waste

- The new Sterile Reloads are available for:
- > epT.I.P.S.® BioBased Reloads Biopur®
  - > ep Dualfilter T.I.P.S.® BioBased Reloads PCR clean/Sterile
  - > ep Dualfilter T.I.P.S.® SealMax® BioBased Reloads Biopur®



ISCC Plus International Sustainability & Carbon Certification is a global certification program for circular economy and bioeconomy. The certification ensures traceability along the entire supply chain and is also applicable to products based on waste, residues and recyclable materials.



Read more on page 16



### Refilling epT.I.P.S. Box 2.0 with new Sterile Reloads

Four steps to transfer the complete Sterile Reload contact-free to your Box 2.0 while safeguarding the sterility of the tips.

For more details check our PDF »Quick Start Guide«

