



NEXT GEN PCR PLASTIC TUBE

DESCRIPTION

Our NextGen plastic tube is the first PE-HD/LLD PCR tube on the market in which both materials (rPE-HD, rPE-LLD) are made from 100% post-consumer recycled material. It is also fully recyclable as a mono material solution*.

Thanks to its outstanding quality and high degree of purity, the tube has almost comparable optical and haptic properties to a virgin tube even with the use of 100% PCR.

TECHNICAL FEATURES

- 100% PE-HD/LLD PCR
- 100% PCR plastic in tube body, shoulder & closure*
- Outstanding quality and high degree of purity of the used PreFin PCR material from WIS Kunststoffe GmbH
- PCR material PreFin can be used for all diameters (13.5 mm 50 mm)
- · Material reduction:
 - \rightarrow Possible with 270 300 350 μ m thin wall thickness (vs. standard 500 μ m)
 - → TopTube closure (Ø 40 & 50 mm, and soon 30 & 35 mm):
 72% lighter closure**, ~15-20% material reduction in the tube shoulder
- High recyclability thanks to mono material

YOUR BENEFITS

- First PE-HD/LLD PCR tube on the market in which both materials (rPE-HD, rPE-LLD) consist of 100% post-consumer recycled material
- Haptic properties like virgin tube
- Significantly better appearance than existing PCR tubes on the market
- PreFin PCR material from WIS complies with Cosmetic Regulation 10/2011 EU, has been tested in accordance with Food Regulation EU10/2011 and complies with its legal limits
- Transparent appearance possible with 100% PCR use
- Secure supply chain
- Consideration of future regulations,
- e.g. Packaging and Packaging Waste Regulation (PPWR)
- · LINHARDT-exclusive solution

NEXT GEN PCR PLASTIC TUBE in cooperation with



- * excl. printing ink and additives, and (if used) masterbatch
- ** 2.01 g TopTube closure vs. 7.3 g tandard Fliptop \varnothing 50 mm

