

Ø19



Volume 8-20 ml (0.27- 0.67 fl. oz)
Length 60-110 mm
Wall thickness 400 ± 20 µm



Cosmetic Long Nozzle



Dome



Stand Up



Long nozzle

Ø25



Volume 20-50 ml (0.67- 1.7 fl.oz)
Length 75-145 mm
Wall thickness 460 ± 30 µm



Cosmetic Long Nozzle



Screw on Fliptop



Stand Up



Long nozzle

Ø30



Volume 25-95 (0.85-3.21 fl.oz)
Length 75-175 mm
Wall thickness 470 ± 20 µm



Screw on Fliptop



Stand Up

Ø35



Volume 45-140 ml (1.52- 4.73 fl.oz)
Length 80-185 mm
Wall thickness 470 ± 20 µm



Screw on Fliptop



Stand Up



Oriented Fliptop

Ø40



Volume 50-175 ml (1.7- 5.91 fl.oz)
Length 85-185 mm
Wall thickness 470 ± 20 µm



Screw on Fliptop



High Stand Up



Oriented Fliptop

Ø50



Volume 100-275 ml (3.38- 9.29 fl.oz)
Length 100-195 mm
Wall thickness 480 ± 30 µm



Screw on Fliptop



Stand UP (G) rounded



Oriented Fliptop

- Shrink wrap (Plastic Sleeve) - Israel only
- Foil seal on tube orifice (screw cap only)
- Available in LAGEEN TUBES EU

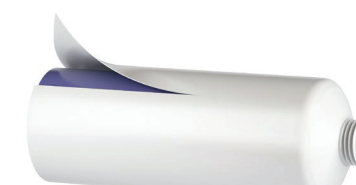
* All pictures shown are for illustration purpose only. Actual product may vary due to product enhancement.

Recommended Tube Length in mm

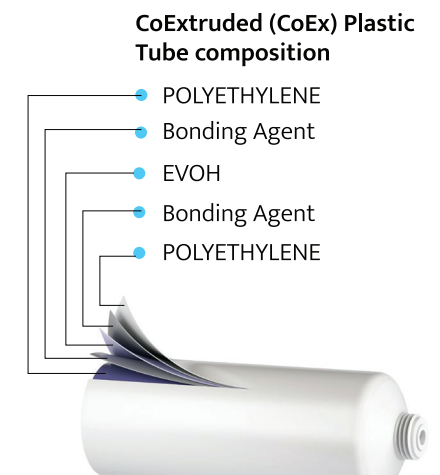
Tube Diameter in mm	19	25	30	35	40	50
Min. Length (mm)	60	75	75	80	85	100
Volume(ml)						
8	60					
10	65					
15	80					
20	100	80				
25		90	75			
30		100	85			
35		110	90			
40		120	95			
50		140	110	90	85	
60			125	105	95	
70			140	115	105	
80				125	110	
90				135	120	
100				145	125	105
120				165	145	110
125				170	150	115
150					165	130
175						145
200						155
250						180
Max. Length (mm)	110	145	175	185	185	190-195 *upon approval
Approximate Tube Diameter in Inches	¾"	1"	1 1/5"	1 3/8"	1 ½"	2"



Mono Layer Tubes
 Available as one material or a combination of HDPE, LDPE or LLPE



Two Layer Tubes
 Available with several polyethylene combinations of outer and inner layers types



Multi Layer Tubes
 five-layer tube, mainly used for products sensitive to oxidation

CoExtruded (CoEx) Plastic Tube composition

- POLYETHYLENE
- Bonding Agent
- EVOH
- Bonding Agent
- POLYETHYLENE

LAGEEN TUBES - The Experts in Tubes Packaging

LAGEEN TUBES offers tailor-made, cutting-edge packaging tube solutions.

We design, develop, produce and supply Plastic and Aluminum packaging tubes, offering endless decoration possibilities, achieving the highest standards of quality and excellence.

We have a collection of “Eco-friendly” tubes from recycled and renewable materials, that minimizes the usage of plastic, reduces waste, and decreases energy consumption.

With our experts’ innovative approach, we always think ahead and can offer a unique protection innovation that inhibits the growth of microbes on a tube.

Our thinking is a 360° approach that takes into consideration all the aspects of your product including resin mixture, usage of PCR, packaging decoration and materials, as well as consumers’ perception.

With LAGEEN TUBES you get a world-class capability from a single source you can rely on.



Antimicrobial Packaging PROTECTIVE INNOVATION



Recyclable



Hygienic use



Tested under
ISO 22196

sustainable packaging LAGREEN ECO-FRIENDLY TUBES COLLECTION

PE Mono- material tube | PCR tube | Sugarcane tube |
Blended PCR & Sugarcane tube



Made of food
grade PE-FDA



Renewable
source



Recyclable



bio based



Endless decoration technologies TUBE PACKAGING AS AN ART

Digital | Flexo | Dry Offset | MetallicPlast™ | Silk Screen |
Hot Stamping | SimScreen Printing



High quality
colors



Varied design
options



Efficiency
without waste



High Image
Quality



Plastic Tubes Catalogue

