# **Tube Specification Guide**

Create the perfect tube with our advanced decoration capabilities and diverse size range



#### **Tube Quotation Form**

Please complete and submit the following form. Make sure to provide all relevant information in order to receive an accurate quotation. Refer to this guide for descriptions, measurements, capacities, and other specifics for our standard size tubes, including detailed instructions for tube measuring.

Contact name		Email				
Company name						
Address		Phone				
		Fax				
Annual volume of tubes	Typic	al release size				
Diameter of tube (please circle) 5/	8" 3/4" 7/8" 1"	' 1-3/16" 1-3/8" 1-1/2"	2" 2-3/16" 2-3/8'			
Length of tube						
Tube type	Extruded					
Sleeve structure	Co-extrusion	or barrier				
Tube material						
Low-density polyethylene (extruded only).  Medium-density polyethylen		(e)	olypropylene ktruded only) CR			
Sleeve color	Seal required	l Yes No				
Head style	Head color _					
Orifice size (or blind)		Cap orientation Yes No				
Cap style	Cap finish	nish Cap color				
Decorating processes (please specify	process and number	of colors)				
Extruded	La	minate				
Silk screen (up to 9 colors) # of o	colors	Flexo (up to 12 colors)  Silk screen (up to 3 colors)  Foil (up to 2 foils)  Embossing/Debossing  Digimarc  Tactile print  360° Deco	# of colors # of colors # of colors			
Finish Gloss Matte	Soft Touch					



# **Sustainable Solutions**

## Part of the **B**Circular Range

- Improved Recyclability Reduced Carbon Footprint\*
- Recycled Plastic
- Renewable
- Mono-material solutions designed for recyclability
- Mechanically and advanced recycled material solutions available
- Inherently light weight packing solution enhanced with low-profile closures
- Bio-based laminate tubes made from sugarcane



#### **Vertical Integration Advantage**

A single source for tubes, closures, and graphic design for a beautifully finished tube that is easy to buy

- A dedicated support team for product launch and high-quality ongoing service
- Fast development for increased speed to market



#### Specialty Heads, Caps, and Seals

We offer a wide variety of closures, including stock production, proprietary, and select vendor-supplied specialty caps.

We are also equipped to apply seals over the tube orifice on many head styles. These seals are perfect for e-commerce and have tabs, which allow for easy removal.



# **Decorating Services**

Our full-service team of experts includes a unique blend of creative and production specialists that can coordinate your packaging from concept to print.

### **Capabilities and Expertise**

- · Vertically integrated service supports harmonized timing with production scheduling
- Experts in packaging print technologies, including printing on more sustainable tubes
- Creative design services with skilled artists specially trained for production with your brand
- · Ability to create new, on-brand designs for your packaging
- Decoration protected by varnish to maximize durability



360° Deco



**Digimarc** 



**Tactile Varnish** 



**Soft Touch** 



Photochromic Ink



Holographic



**Embossing** 

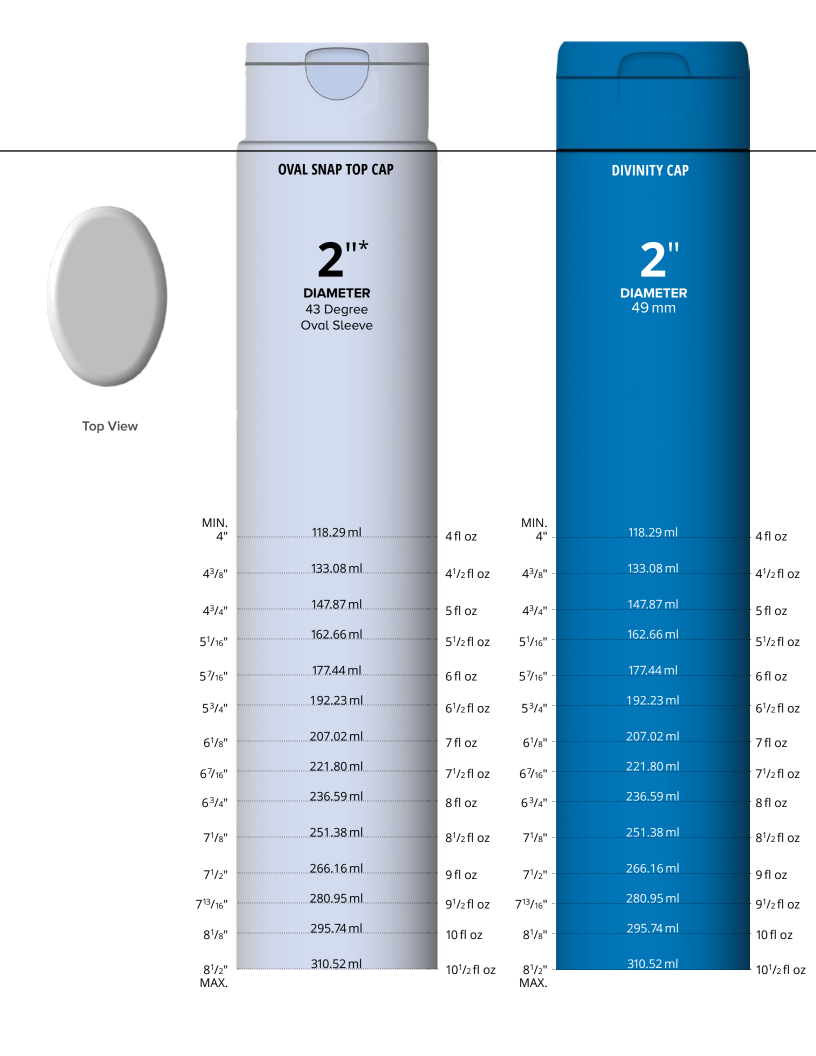


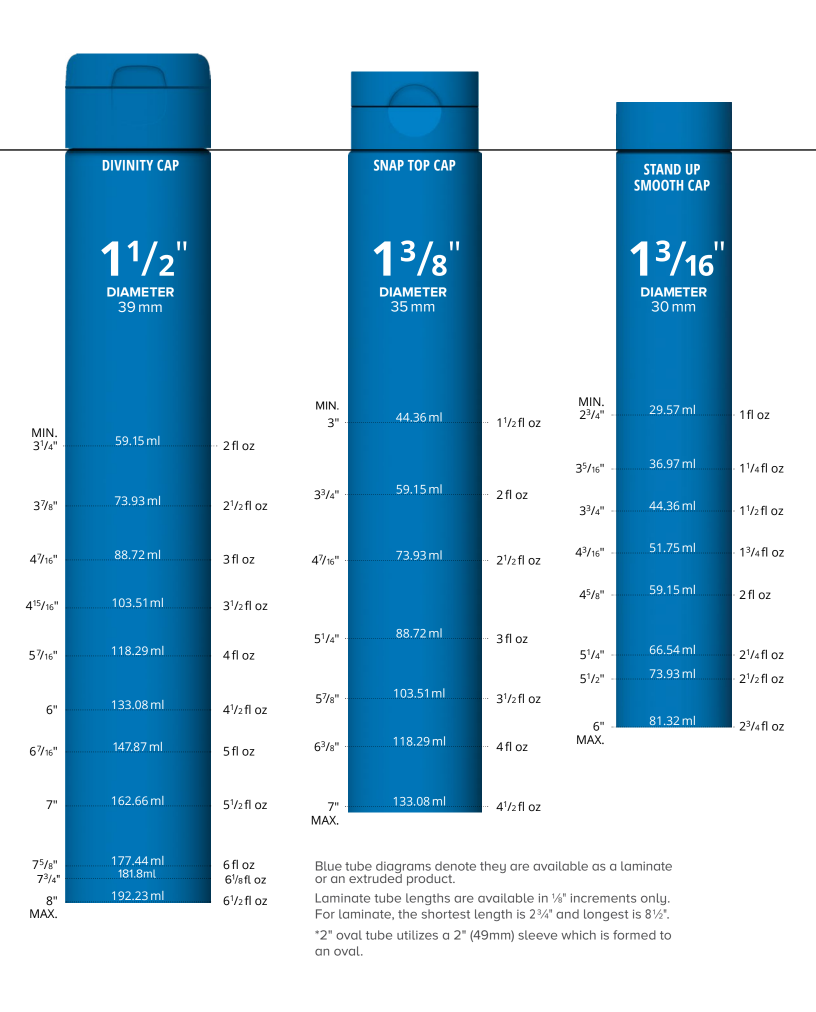
**Cold Foil** 

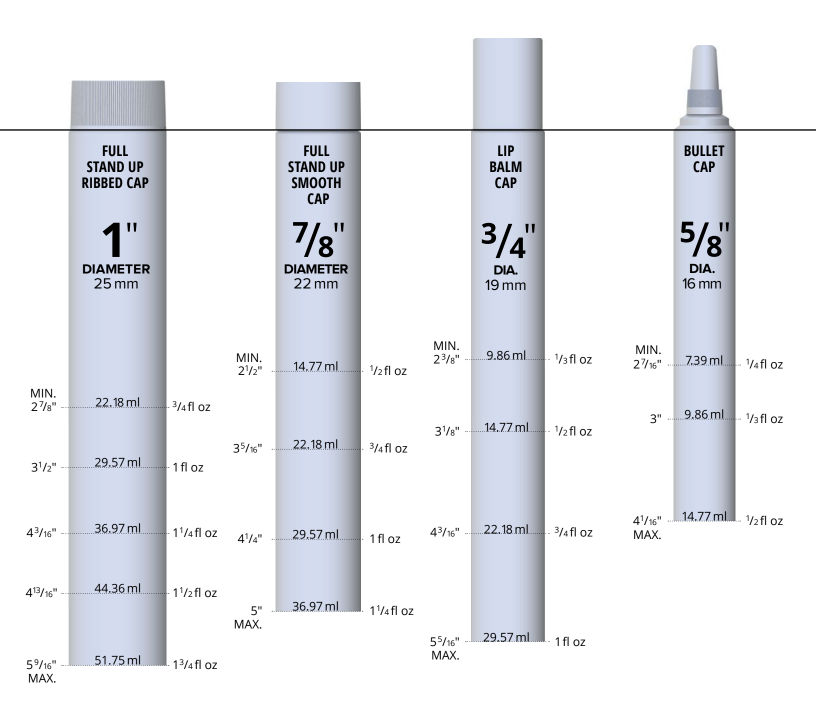


Scan the code to view our video

1 1 1	DIVINITY CAP	<b>1</b>		DIVINITY CAP	
2 1 (SSHOW) HENCHES) THE NORTH (INCHES)		FLUID OUNCE CAPACITY			
3 2 3	<b>2</b> <sup>3</sup> / <sub>8</sub> "	AP/		<b>2</b> <sup>3</sup> / <sub>16</sub> "	
	DIAMETER	ļ Ņ			
4 3 0 2	60 mm			<b>DIAMETER</b> 56 mm	
5 2 -		0 0			
6 = =		<u> </u>			
6					
3 =					
8 = =					
9					
10 4					
10 4 =					
11			MIN. 4 <sup>3</sup> /8" ·······	162.66 ml	5¹/₂ fl oz
			4 <sup>5</sup> /8" ·······	177.44 ml	6 fl oz
				192.33 ml	
5 — MIN.		'		207.02 ml	
	221.80 ml 236.59 ml	7 <sup>1</sup> / <sub>2</sub> fl oz		221.80 ml	
5 <sup>7</sup> / <sub>16</sub> "	251.38 ml	81/2 fl 07		236,59 ml	
1E = 513/1c"	266.16 ml	9 fl oz	57/8"	251.38 ml	8¹/₂ fl oz
6"	280.95 ml 295.74 ml	9 <sup>1</sup> / <sub>2</sub> fl oz	6 <sup>1</sup> /8"	266.16 ml	9fl oz
63/8"	310.52 ml	1011 02 10 <sup>1</sup> / <sub>2</sub> fl oz	6 <sup>3</sup> /8" ······	280.95 ml	9 <sup>1</sup> / <sub>2</sub> fl oz
69/16"	325.31 ml	11 fl oz	65/8"	295.74 ml	10 fl oz
7 = 63/4"	340.10 ml 354.88 ml	11 <sup>1</sup> / <sub>2</sub> fl oz	67/8"	310.52 ml	10 <sup>1</sup> / <sub>2</sub> fl oz
71/0"	369.67 ml	1211 02 12 <sup>1</sup> / <sub>2</sub> fl oz	71/8"	325.31ml	11 fl oz
	384.45 ml	· 13 fl oz	7 <sup>3</sup> /8" ······	340.10 ml	11 <sup>1</sup> / <sub>2</sub> fl oz
71/2"	399.24 ml 414.03 ml		7 <sup>5</sup> /8" ······	354.88 ml	12 fl oz
20 8 77/8"	428.82 ml	14 <sup>1</sup> / <sub>2</sub> fl oz	77/8"	369.67 ml	12 <sup>1</sup> / <sub>2</sub> fl oz
21 = 8 <sup>1</sup> / <sub>16</sub> " MAX.		15 fl oz	81/8"	384.45 ml	13 fl oz
19 75/16"				399.24 ml	13 <sup>1</sup> / <sub>2</sub> fl oz
22			MAX.		







Suggested tube lengths do not take into account any amount trimmed off the tube during filling.

Measurements within this guide are for reference only. Actual tube sizing and fill weight determination is recommended.

Contact your sales representative for assistance.