

# FLUTE BOTTLE ENGAGING



<p>BOTTLE TUBE</p> <p>2° / 3° C 36° / 38° F</p>	<p>1. BOTTLES AND STRAWS MUST BE KEPT IN THE FRIDGE BEFORE USING</p>		<p>2. NEVER TOUCH BOTTLES DIRECTLY WITH HANDS</p>
<p>OK</p> <p>NO</p>	<p>3. HANDLE USING A CLOTH AND DO NOT SHAKE</p>	<p>SLOWLY</p>	<p>6. REMOVE THE TINFOIL AND UNCORK SLOWLY</p>
<p>cylinder</p> <p>spacer</p>	<p>5. CHECK THE PRESENCE OF ONE CYLINDER AND ONE SPACER</p>		<p>6. INSERT THE STRAW IF MISSING</p>
	<p>7. INSERT THE TECHNICAL CARD</p>		<p>8. SELECT CHANGE BOTTLE TO LOWER THE CYLINDER</p>
<p>SLOWLY</p>	<p>9. INSERT SLOWLY USING A CLOTH</p>	<p>IF &gt; 3cm/0,098 ft</p> <p>spacer</p>	<p>11. IF SPACE BETWEEN BOTTLE NECK AND TAP IS MORE THAN 3 cm/0,098 ft INSERT AN ADDITIONAL SPACER</p>
	<p>12. SELECT CHANGE BOTTLE TO LIFTER THE CYLINDER</p>		<p>13. REMOVE THE TECHNICAL CARD</p>




**WARNING!!**

IN CASE OF FOAM CLEAN WHERE INDICATED (1, 2, 3)

**CLEAN IMMEDIATELY**





**GAS**

CARBON DIOXIDE & ARGON MIXTURE *best!*

CO2 min15% - max 20%  
+  
Ar min 75% - max 85%

CARBON DIOXIDE & NITROGEN MIXTURE

CO2 min15% - max 20%  
+  
N2 min 75% - max 85%