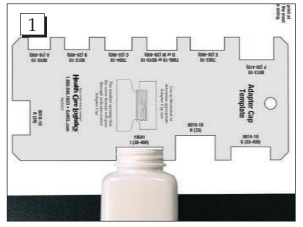
INSTRUCTIONS FOR Adapter Caps



Step 1. Use the online template to determine the correct size Adapter Cap for your bottle.



Step 2. Make sure the threads and top sealing surface are clean and free of grooves that could create a leak path.



Step 3. Thread the cap onto the bottle. Be sure to screw the cap all the way down so that you can visually see the top sealing surface of the bottle contact the top of the Adapter Cap.



Started (not down all the way)

IMPORTANT – DO NOT SQUEEZE BOTTLE WHEN REMOVING PRODUCT.

The Adapter Cap is intended to be leak resistant, not leakproof. It is made of flexible polyethylene so it can conform to different bottle sizes with various wall thicknesses. It does not have an inner sealing ring or compression sealing feature. This allows it to deform when air or liquid is displaced by squeezing the bottle.



Bottle touching the Adapter Cap sealing surface as seen through the cap.