Symmetry Soap is Packaged in Sealed Bags

What’s worse than finding dirt, bacteria, and even bugs in your soap? Studies show that bacteria can be a problem in refillable soap dispensers. That’s what happens when you top off soap in bulk fill dispensers. Soap is also exposed to air when refilled. Bacteria in the air find soap an ideal breeding ground because it’s stored in a dark and damp area.

Do not add soap to a partially empty soap dispenser. This practice of ‘topping off’ dispensers can lead to bacterial contamination of soap.

- Centers for Disease Control and Prevention

CDC Guidelines for Proper Bulk Fill Dispenser Maintenance:

Bulk fill dispensers are supposed to be taken down, properly cleaned, and dried before refilling with soap, but how often does that really happen?

1. Remove the reservoir from the dispenser.
2. Dump the remaining soap in the reservoir down the drain.
3. Wash out the empty reservoir with soap and water.
4. Replace the reservoir in the dispenser.
5. Refill the soap reservoir with fresh product.
no
DRIPPING

Symmetry Reduces Soap Waste
Leaking soap is a common problem with many soap lines on the market. When soap dispensers leak, soap builds up on and around the soap pump. This is another breeding ground for bacteria. Symmetry offers a true "no-drip" system. At the base of each Symmetry soap pump, there is a bellows (only on foam pumps) that prevents leaking or dripping. As you press in the lever, the bellows is compressed, and soap is dispensed.

better

Symmetry Offers Better Logic

Studies show that between 23 and 25% of samples taken from bulk soap dispensers were contaminated with unsafe levels of bacteria. **Washing hands using bulk fill soap can be one of the least hygienic ways to wash your hands.** The idea behind providing soap is to promote hand hygiene. Why implement the least hygienic means of washing your hands when there are much more hygienic means available? Let Symmetry be the voice of reason with no contamination, no dripping and better logic.