What you may not know about other hand soap and contamination issues:

**Refillable Soap**
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. When refilled, the soap is exposed to air. Bacteria in the air find soap an ideal breeding ground because it is stored in a dark and damp area. The same soap pump is also used – another breeding ground for bacteria. This is one of the least hygienic ways to wash your hands.

**Symmetry**
Symmetry soap is packaged in sealed bags. When soap runs out, there is a new soap bag and pump that replaces the empty bag. Symmetry dispensers do not leak. At the base of each soap pump, there is a bellows that prevents leaking or dripping. As you press in the lever, the bellows is compressed, and soap is dispensed. As the lever is released, the bellows holds in any remaining soap.

**Leaking Soap Dispensers**
This is a common problem with other soap dispensers. When soap dispensers leak, you find soap buildup on and around the soap pump. This is another breeding ground for bacteria.

*This product meets the Green Seal™ environmental standard for institutional hand cleaners based on its reduced human and aquatic toxicity and reduced smog production potential.*