

FAQs

How do I use Freelivity Scent Beads?

- Measure the desired amount using the recommended dosage on the bottle, then add the beads to your washing machine drum before placing clothes inside for long-lasting freshness!

How do Freelivity Scent Beads work?

- Freelivity Scent Beads release fragrance when their micro-capsules come in contact with fabrics, providing long-lasting, stable scent.

Do I need to use detergent with Freelivity Scent Beads?

- Yes, use them with detergent. Freelivity Scent Beads are designed to add fragrance, not for cleaning.

If I use Freelivity Scent Beads, do I need liquid fabric softener?

- For best results, yes! Liquid softener keeps fabrics soft while scent beads add long-lasting fragrance.

If I use Freelivity Scent Beads, do I need to use dryer sheets?

- Yes! Freelivity Scent Beads and Dryer Sheets work together to add fragrance, fight static, soften clothes, and reduce wrinkles, ensuring long-lasting scent and softness.

Safe, Tested PEG – No Harmful Residues

- We understand concerns about PEG (Polyethylene Glycol) and potential exposure to ethylene oxide (EO) or 1,4-dioxane. Rest assured, our PEG is cosmetic-grade, high-purity, and produced using advanced technology, with strict safety controls.

In scent boosters, PEG helps stabilize fragrance for long-lasting scent release. Unlike other brands, we are fully transparent about our high-quality, pure PEG.

Your peace of mind is important to us.

- No detectable ethylene oxide (EO) (<0.1 ppm)
No detectable 1,4-dioxane (<1 ppm)
Compliant with EU and FDA safety standards

Inspection and Testing Report

Report No. : HGWT20240050929

Page 2 of 3

No.	Test Items	Unit	Standard Requirements	Sample Test Results	Individual Judgment
			—	—	
1	1,4-Dioxane	ng/kg	—	Not Detected (Detected Concentration: 1)	—
2	Ethylene Oxide	ng/kg	—	Not Detected (Detected Concentration: 0.1)	—