

Recyclable Vape Range - Introducing the Sustainable SLIX Range

Vape supplier ANDS has recently introduced an innovative single-use vape range called SLIX. This new product is designed with a strong emphasis on environmental sustainability, addressing concerns surrounding the impact of single-use vapes. With its 99% recyclable and recoverable composition, SLIX aims to provide adult consumers with a convenient and eco-friendly alternative to traditional cigarettes.

A Step Towards Environmental Responsibility

In response to growing apprehensions about the environmental consequences associated with disposable vapes, ANDS has taken a significant step forward by launching the SLIX range. This collection of single-use vapes offers users a wide variety of flavors, including blue raspberry lemon, cream tobacco, grape, kiwi passion fruit guava, mint, pink lemon, sour raspberry, and watermelon.

Sustainable Construction for a Greener Future

One of the notable features of the SLIX range is its sustainable construction. The outer casing of the vape is made entirely from 100% recyclable high-grade cardboard, demonstrating ANDS' commitment to minimizing environmental impact. Additionally, the vape incorporates a biodegradable silicone mouthpiece and end piece, further enhancing its eco-friendly design.

Independent Verification of Recyclability

To validate the recyclability credentials of SLIX, ANDS sought the expertise of specialist vape waste firm Waste Experts, a subsidiary of the electrical wholesaler City Electrical Factors (CEF). The product underwent rigorous testing and was found to be 99.29% recyclable and recoverable, providing a solid foundation for its eco-conscious claims.

Dr. Marina Murphy, senior director of scientific and medical affairs at ANDS, acknowledges the importance of sustainable practices: "While the analysis conducted by Waste Experts indicates that our single-use vape is highly recyclable, we remain dedicated to achieving zero waste. We strive to incorporate a high rate of recyclability into all our products by utilizing top-quality recyclable materials and employing simple construction techniques that facilitate efficient dismantling."

A Holistic Approach to Sustainability

ANDS believes that integrating recyclability into its product range contributes to a swift and efficient recycling process, ultimately reducing waste management costs. This approach not only benefits the environment but also enables the company to maintain competitive prices for its products, meeting the demands of environmentally conscious adult consumers.

Fadi Maayta, president of ANDS, emphasizes the ongoing commitment to sustainability: "We are continuously progressing on this journey. Our goal is to launch a 100% recyclable and recoverable version of SLIX by the end of this year, further reducing the amount of waste sent to landfills. If single-use vapes face restrictions or bans due to environmental concerns, it could deprive smokers of a highly convenient, accessible, and compelling alternative to traditional cigarettes."

FAQs

- Q:** Is the SLIX range available in different nicotine strengths? **A:** Yes, the SLIX range is available in various nicotine strengths to cater to individual preferences.
- Q:** How long does a single-use vape from the SLIX range last? **A:** The duration of a single-use vape varies depending on individual usage patterns, but generally, it is designed to last for several hundred puffs.
- Q:** Are the flavors in the SLIX range suitable for all tastes? **A:** The SLIX range offers a diverse selection of flavors, including fruity, minty, and tobacco-inspired options, ensuring there is something to suit every taste.
- Q:** Can the SLIX vape be recycled at home? **A:** While the SLIX vape is highly recyclable, it is recommended to dispose of it in designated

recycling bins to ensure proper recycling procedures are followed.

5. **Q:** Are there plans to expand the SLIX range with additional flavors? **A:** ANDS is committed to meeting the evolving preferences of its customers and regularly explores opportunities to introduce new flavors to the SLIX range.