

# APG's 4cc Recyclable Dispenser: Innovation in Sustainability

AZUSA, CALIFORNIA, UNITED STATES, June 13, 2024 /EINPresswire.com/ -- [APackaging Group \(APG\)](#) is proud to announce the launch of its latest innovation, the [4cc Recyclable Dispenser](#) (APG-833296). Recognized by the Association of Plastic Recyclers (APR) for its recyclability, this eco-conscious dispenser is set to revolutionize the cosmetic packaging industry. The 4cc dispenser is designed to meet the needs of modern consumers seeking sustainable and high-performance packaging solutions.



**4CC RECYCLABLE DISPENSER**

Recognized by 'APR' for recyclability, this eco-conscious choice is comparable to standard lotion pumps. With a high output, it's perfect for body wash, shampoo, cleanser, lotion, and more. Customize with decoration options such as custom color, hot stamp, embossing, debossing, gloss, or matte finish. The pump, paired with the clip lock, enables e-commerce functionality.

Available dosages: **4cc**

Closure: 33/410  
Type: Up-lock, E-commerce capable  
SKU: APG-833296



4cc Recyclable Dispenser Info Sheet

"The launch of our 4cc Recyclable Dispenser marks a significant milestone in APG's commitment to sustainability and innovation," said Hannah Palese, Director of Communication at APG. "We are dedicated to providing our clients with eco-friendly options that do not compromise on quality or functionality."

“

We are dedicated to providing our clients with eco-friendly options that do not compromise on quality or functionality."

*Hannah Palese, Director of Communication at APG*

APG's new dispenser boasts a high output, making it ideal for a variety of products including body wash, shampoo, cleanser, and lotion. It offers customization options such as custom color, hot stamp, embossing, debossing, gloss, or matte finish. Additionally, the pump's design, paired

with a clip lock, ensures it is perfect for e-commerce functionality.

"With the growing demand for sustainable packaging, our 4cc Recyclable Dispenser addresses both environmental concerns and the need for high-quality packaging solutions," said Ryan Huang, Director of Marketing at APG. "We are excited to offer a product that supports our clients' sustainability goals while maintaining the exceptional performance they expect from APG."

Founded in 2019 by Helga Arminak, CEO, APG has quickly emerged as a trusted partner for some of the most prestigious names in the beauty and personal care sectors, including P&G, Unilever,

Johnson & Johnson, Estée Lauder, Colgate, Sephora, Lush, Walgreens, and Victoria's Secret. APG's reputation is built on its dedication to quality, innovation, and sustainability.

The 4cc Recyclable Dispenser is part of APG's broader commitment to eco-friendly practices. As a women-owned company, APG prioritizes sustainable and environmentally responsible manufacturing processes. With an annual production capacity of over 600 million pieces and a low minimum order quantity (MOQ) of 10,000 pieces, APG is equipped to meet the diverse needs of its clients.

For more information about APG and its [innovative packaging](#) solutions, please visit our website at

<https://apackaginggroup.com> or email

[sales@apackaginggroup.com](mailto:sales@apackaginggroup.com). Join us in our mission to create a more sustainable future for the beauty and personal care industry.

Ryan Huang

APackaging Group LLC

+1 (626)385-5858

[email us here](#)

Visit us on social media:

[Facebook](#)

[X](#)

[LinkedIn](#)

[Instagram](#)



4cc Recyclable Dispenser

---

This press release can be viewed online at: <https://www.einpresswire.com/article/719837919>

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2024 Newsmatics Inc. All Right Reserved.