# **Exclusive Refill**

Part of the BCircular Range

#### Reuse/Refill

Recycled Plastic

Our refillable and reusable mono-material stick is made with 100% Polypropylene (PP) and available with Berry's CleanStream® post-consumer resin (PCR). This applicator is the ideal packaging solution for a wide variety of personal care applications.

#### **Features & Benefits**

- Mono-Material PP
- Available in recycled plastic
- Available with Berry's CleanStream<sup>®</sup>\* PCR
- Convenient refill process eliminates contact with the formula to prevent product contamination



#### Exclusive Mono-Material 50 ml

Reuse/Refill

Recycled Plastic

Features D x H: Ø48 x 85 mm Material: PP Weight: 48.3 g Filling: Bottom-filled



Recycled Plastic

Features D x H: Ø48 x 103 mm Material: PP Weight: 55 g Filling: Bottom-filled

# Mono-Material 75 ml



Features Material: PP Weight: 18 g **Recycled Plastic** 







Remove cap from stick case and check that it is empty, without the piston

Twist off the lid of the refill case and push the bottom of the refill to remove the stick



Simply place the new refill onto the top of the open case

**INNOVATION FOR THE WORLD** 



in place

Rotate the bottom of the stick case to screw the refill



\*The Exclusive Refill is available with Berry's CleanStream® PCR that has been independently evaluated by the U.S. FDA with a no objection letter (NOL) issued for contact-sensitive applications

Reuse/Refill

Ideal for

Deodorant

Cosmetic

Skin & Hair care

Features Material: PP Weight: 17.6 g

Refill

Recycled Plastic

Refill

Stick 50 ml

Recycled Plastic

**Recycled Plastic** 

Stick 75 ml

Reuse/Refill

# Bmore circular solutions

The B Circular Range is a testament of Berry's customer promise and our ongoing commitment to delivering sustainable solutions supporting your goals.

#### **O** Recycled Plastic

Products that are manufactured using recycled content that can range up to 100% recycled plastic.

#### 🕗 Reuse/Refill

Refillable solutions increase the reusability of our products.

#### 🕗 Renewable

In some cases, fossil fuel feedstocks can be replaced with renewable resources like forestry residue, used cooking oils and more.

### Improved Recyclability

Design changes that follow the RecyClass and APR guidelines can deliver products that are more compatible with recycling systems.

### Reduced Carbon Footprint\*

A product's carbon impact can be lowered by reducing material usage and designing with circular plastics.

\*Vs. previous generation of Berry product

europesales@berryglobal.com | berryglobal.com

# Collaborate with Berry Global on solutions for a circular economy and be more together.

