



## STATEMENT OF TRANSPARENCY

### Recyclable Packaging Claim

27th March, 2023

**Company name (legal entity):** RECENTIA LIMITED

**Company number:** 09385513

**Company address:** 21 Elthron Rd., London, United Kingdom, SW6 4BN

**Product name:**

250ML HAIR AND BODY WASH

15ML SPOT GEL CREAM

CLEARING PADS

150ML FOAMING FACE WASH

### CLAIM DEFINITIONS

- At a minimum the packaging's main component can be kerbside collected and processed and returned to use in the form of raw materials and products.
- Where required the components are easy to separate.
- Renewal Timeline: In accordance with the Provenance Framework, Recyclable claims and supporting evidence must be updated every two years, based on the date of this Statement of Transparency. It is the company's responsibility to notify Provenance in the event of a change.

### PACKAGING BREAKDOWN

#### 250ML HAIR AND BODY WASH, 15ML SPOT GEL CREAM

Component	Material(s)	Is the component kerbside recyclable? Yes/ No
Main component: Tube	VIRGIN WHITE HDPE / LLDPE EXTRUDED SLEEVE	Yes
Capsule	VIRGIN WHITE PP	Yes
Outside packaging (e.g. box, wrapping, etc.)	n/a	

**CLEARING PADS**

<b>Component</b>	<b>Material(s)</b>	<b>Is the component kerbside recyclable? Yes/ No</b>
Main component: Jar	VIRGIN WHITE PP STRAIGHT EDGE	Yes
Lid	VIRGIN WHITE PP STRAIGHT EDGE	Yes
Pads	BIODEGRADABLE FABRIC	No
Outside packaging (e.g. box, wrapping, etc.)	n/a	

**150ML FOAMING FACE WASH**

<b>Component</b>	<b>Material(s)</b>	<b>Is the component kerbside recyclable? Yes/ No</b>
Main component: Bottle	VIRGIN WHITE HDPE	Yes
Pump	MIXED MATERIAL CONSISTING OF VIRGIN WHITE HDPE, VIRGIN WHITE PP, STEEL SPRING	No
Outside packaging (e.g. box, wrapping, etc.)	n/a	

The signatory company attests that the aforementioned product packaging is recyclable as per definitions above.

The signatory hereby confirms that he or she is an authorized agent of RECENTIA LIMITED and has full authority to administer verification of this statement.

**Signed:** 31<sup>st</sup> State

**Date:** 06.04.23

