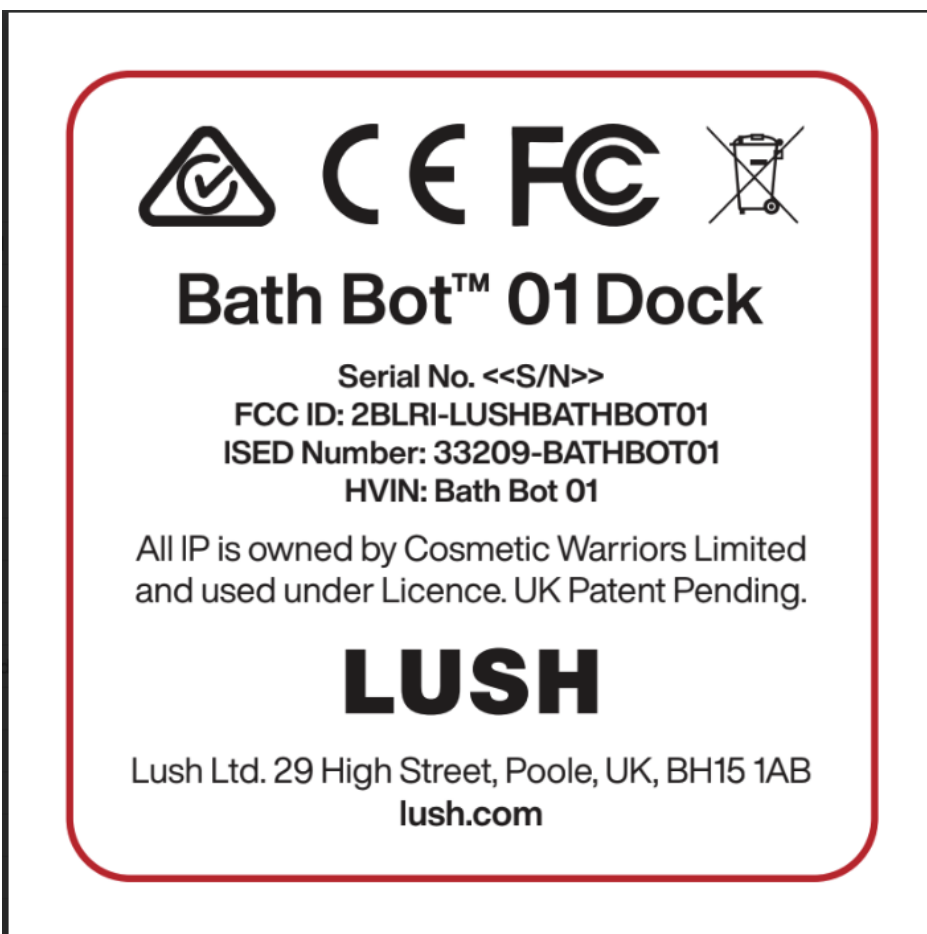


12. Bath Bot Label

Charger Label:



Location on Dock:



Inside the white square on the bottom of the dock. Size is 4cm x 4cm.  
This label is permanently affixed to the base of the charging dock using UPM Raflatac PP WHITE TC 60 / RP77 / HD 75 WHITE labels. The labels are designed for labeling uneven, rigid plastic containers. The adhesive used in these labels is a strong permanent waterborne acrylic. This label has been subjected to rub testing to ensure its durability throughout the expected life of the product.

#### Label Technical Values

##### Face PP WHITE TC 60

Product A white, glossy, biaxially oriented, cavitated, top-coated polypropylene film. Substance 46 g/m<sup>2</sup> DIN 53352

Caliper 61 µm DIN 53370

Opacity 88 % DIN 53146/1

Printability Suitable for flexography, screen and offset printing methods, as well as UV inkjet and Xeikon digital

label presses. Thermal transfer is possible with selected wax-resin and resin ribbons.

##### Adhesive RP77

Type Strong permanent

Composition Waterborne acrylic

Tack 17 N/25mm FTM 9

##### Backing HD 75 WHITE

Product White high transparent glassine backing paper.

Substance 71 g/m<sup>2</sup> ISO 536

Caliper 60 µm ISO 534

Tensile strength MD 8,1 kN/m ISO 1924

Tensile strength CD 3,1 kN/m ISO 1924

Transparency 47 % DIN 53147

#### Label Performance

Total caliper: 142 µm ± 10%

Minimum labelling temperature: 0 °C

Service temperature: -20 °C to 70 °C

Shelf life: From date of manufacture: 24 months, under FINAT defined storage conditions

(+20-25°C and RH

40-50%).