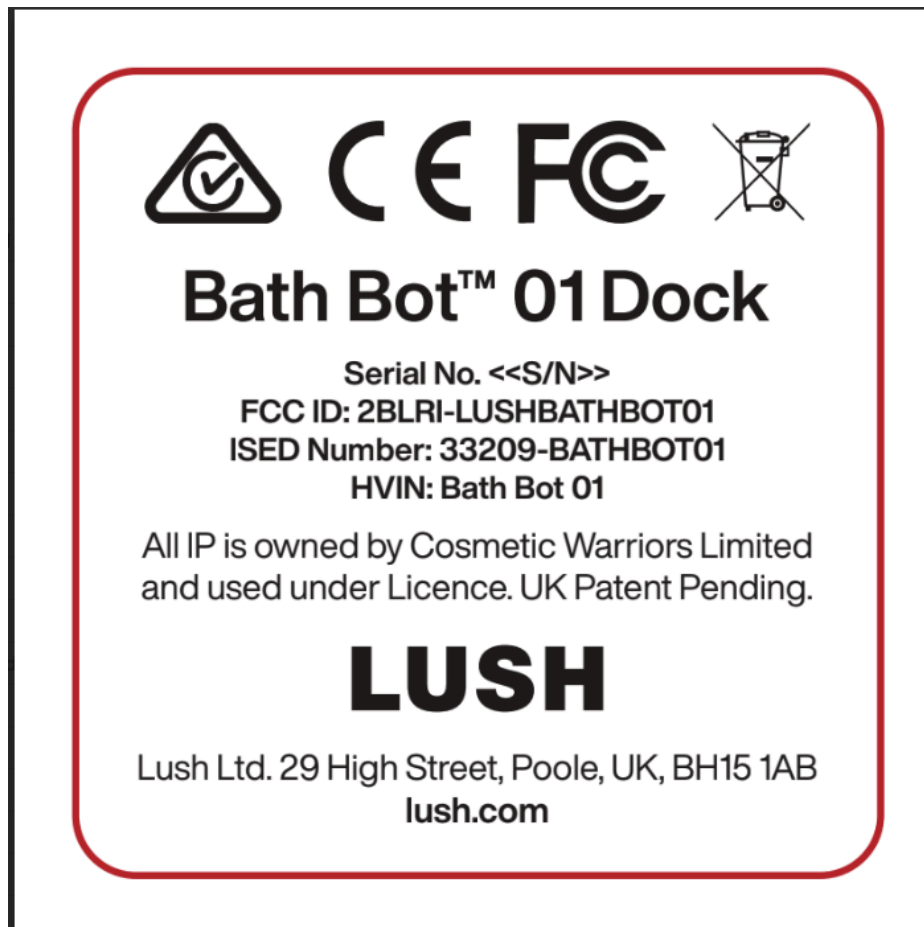


12. Bath Bot Label

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/m² 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/m² 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%).