

Sake Bath Milk

Record ID: 11593274

Company: Rituals Cosmetics **Manufacturer:** Rituals Cosmetics

Brand: Rituals... The Ritual of Yozakura

Category: Soap & Bath Products

Sub-Category: Bath Additives
Market: Netherlands
Location of Manufacture: Netherlands
Import Status: Not imported
Store Name: Rituals

 Store Type:
 Specialist Retailer

 Store Address:
 Breda 4811 HV

 Date Published:
 Mar 2024

 Product source:
 Shopper

 Launch Type:
 New Product

 Price in local currency:
 €19.90

Price in local currency: €19.90 Price in US Dollars: 21.68

Bar Code: 8719134171532



Product Description

Rituals... The Ritual of Yozakura Voedende Badmelk met Sake (Sake Bath Milk) is now available, and retails in a 500ml pack.- To cherish the night- Sake and yoshino cherry- 95% natural origin- Yozakura, the view of the cherry blossom under the night sky, reminds one of the life's fleeting beauty, to embrace every moment- Nourishing - To enjoy a soothing soak-Made with love- Logos and certifications: Certified B Corporation, ISO 16128 standard

Packaging Details

Primary

Package TypeBottlePackage MaterialPlastic PET

Product Analysis

Pack Size: 500.000 ml
Formats & Textures (Beauty & Personal Care): Milk
Private Label: Branded

Store Type: Specialist Retailer

Product Variants

Product Variant Fragrances Claims

Sake Bath Milk Sake Female, Ethical - Environmentally Friendly Product,

Ethical - Human

Ingredients

Ingredients (On Pack): Aqua (water), Glycine soja (soybean) oil, glycerin, Helianthus annuus (sunflower)

hybrid oil, parfum (fragrance), Prunus yedoensis leaf extract, rice ferment filtrate (sake), Leuconostoc/radish root ferment filtrate, coco-glucoside, sucrose stearate, Prunus amygdalus dulcis (sweet almond) oil, Vitis vinifera (grape) seed oil, sodium surfactin, tocopherol, Helianthus annuus (sunflower) seed oil, microcrystalline cellulose, diutan gum, cellulose gum, sodium stearoyl glutamate, sodium chloride, butylene glycol, benzyl salicylate, coumarin, hexyl cinnamal, linalool, tetrasodium

iminodisuccinate, triethyl citrate, caprylyl glycol, benzoic acid