# **Daily Face Exfoliant**



### **Description:**

In line with the waterless spirit, this powder removes gently dirt while leaving a polished and moisturized skin.

- ✓ Water-free formulation
- √ 0,20gr is only needed to clean your face
- ✓ NI=0,19; NOI= 0,98



# **Key ingredients:**Sodium Bicarbonate:

- Mineral baking soda
- Smooth exfoliating agent
- · Effervescent properties
- COSMOS approved

#### Pullulan:

- Leaves a comfortable skin-feel after washing
- Forms an invisible film, tack-free and extremely smooth
- Stabilizes foam while generating rich lather

SE # SB-004				
Phase	Ingredient	INCI	Supplier	%
A1	Beauté by Roquette ST 005	ZEA MAYS STARCH	ROQUETTE	9,00
A2	JORDAPON SCI	SODIUM COCOYL ISETHIONATE	BASF	15,00
A3	PULLULAN	PULLULAN	NAGASE- HAYASHIBARA / DKSH	4,00
A4	SODIUM BICARBONATE N	SODIUM BICARBONATE	SEQUENS MINERALS / DKSH	27,00
<b>A</b> 5	SODIUM BICARBONATE UCG	SODIUM BICARBONATE	SEQENS MINERALS / DKSH	13,00
A6	MONOHYDRATE CITRIC ACID	CITRIC ACID	LABORATOIRE S PROD'HYG	22,00

All data, formulations and information provided herein have not been comprehensively tested and are not represented as suitable for any particular uses. Statement concerning possible or suggested uses made herein may not be relied upon or be construed as a guaranty of no patent infringement. Users have the sole responsibility and obligation for making preliminary tests to determine the suitability of the sample formulations described herein for any application, to make tests before use in any specific applications, and to confirm the performance, efficacy, safety and regulatory compliance of such products for their particular use.



## **Daily Face Exfoliant**

### **Procedure:**

- 1 In a blender with high speed blades, ingredient 1 ~ 5 into the preparation, mix 30" while scraping wall
- 2 Make sure the powder is homogenous

### **Specification**

pH = NA

Appearance: white free-flowing powder

Stability test: Passed 1 months at 4°C, 40°C & 50°C

### Formulation developed by:

**DKSH France, Lyon, France** 

April, 2020

#### Formulation number:

SE # SB-004

All data, formulations and information provided herein have not been comprehensively tested and are not represented as suitable for any particular uses. Statement concerning possible or suggested uses made herein may not be relied upon or be construed as a guaranty of no patent infringement. Users have the sole responsibility and obligation for making preliminary tests to determine the suitability of the sample formulations described herein for any application, to make tests before use in any specific applications, and to confirm the performance, efficacy, safety and regulatory compliance of such products for their particular use.