

CERTIFICATE OF ANALYSIS

Product Name: „W/O Sun Protection Test Cream, Type: Sun Protection“
Batch-No.: 200415
Art.-No.: 396/001/003 (4685)
Manufacturer: Dr. Schröder Cosmetics GmbH & Co. KG
Date of Manufacture: 09.04.2020
Quantity: 108,00 Kg
Release: 14.04.2020

General Data:

Customer:

Thierry GmbH, Motorstrasse 30, 70499 Stuttgart, Deutschland

Testing Facility:

Dr. Schröder Cosmetics GmbH, Industriestraße 3, 24598 Boostedt, Deutschland

Product Parameters:

1. Organoleptic

Viscous, homogenous W/O-emulsion with shining surface and typical scent.

2. General Product Parameter

Parameter, analyzed

Value, determined

Purity / macroscopic:

OK

Density: d:20/4

0,998 g/ml

Viscosity 20°C:

2.080 mPas Viscosimeter RVF, spindle 7, 20 rpm, 2 min duration

Microbiology / Hygicult-Test:

< 10³ KBE / ml

3. Galenic Parameter

Type of emulsion:

O/W emulsion

Color:

white

Glass plate test:

homogenous emulsion with fine structure. When spreading the emulsion on a glass plate no particles are visible and noticeable

4. Special-Features

The product differs from the original standart product in colour. Reddish-brown coloured compared to cream-white standard sample. VW did not notice any influence on the application and approved the release of the product.

5. Assessment

With the limits of this test program, this batch does meet the manufacturing instructions.

Date: 22.04.2020

Dr. SCHRÖDER COSMETICA
GmbH & Co. KG
Industriestr. 3, D-24598 Boostedt / Holstein
Tel.: 04393/ 890 37-0 Fax.: 04393/ 890 37-37