**GERMANY** 

Muenster, May 17<sup>st</sup> 2018

# **Certificate**

about the product

### **LILLYDOO** diapers

### Clinical application study under dermatological and paediatric control

The test product was applied during a period of four weeks by 20 subjects several times a day in the diaper area. From the clinical-dermatological and specialist point of view, no relevant skin reactions occurred in the test area; the product was tolerated

#### very well.

Neither intolerance reactions suggestive of irritation nor allergic reactions (contact dermatitis) were detected. Accordingly, from the dermatological viewpoint, there is no high potential for irritation and sensitisation for the tested product when this is used as intended.

Dr. med. Werner Voss





Hanauer Landstraße 147-149 60314 Frankfurt am Main GERMANY

Muenster, February 26<sup>th</sup> 2021

# **Certificate**

about the product

### **LILLYDOO** green Diapers

#### Clinical application study under dermatological and paediatric control

The test product was applied during a period of four weeks by 20 subjects several times a day onto the nappy area. From the clinical-dermatological and specialist point of view, no relevant skin reactions occurred in the test area; the product was tolerated

#### excellently.

Neither intolerance reactions suggestive of irritation nor allergic reactions (contact dermatitis) were detected. Accordingly, from the dermatological viewpoint, there is no high potential for irritation and sensitisation for the tested product when this is used as intended.

**Dr. med. Gerrit Schlippe**Specialist in Dermatology and



Dr. med. Werner Voss
Specialist in Dermatology,
Venereology, Allergology,
Phlebology and Environmental
Medicine



Muenster, 20.03.2019

### **Certificate**

about the product

#### **LILLYDOO Pants**

### Clinical application study under dermatological and paediatric control

The test product was applied during a period of four weeks by 20 subjects several times a day daily onto the diaper area. From the clinical-dermatological and specialist point of view, no relevant skin reactions occurred in the test area; the product was tolerated

#### excellently.

Neither intolerance reactions suggestive of irritation nor allergic reactions (contact dermatitis) were detected. Accordingly, from the dermatological viewpoint, there is no high potential for irritation and sensitisation for the tested product when this is used as intended.

Dr. med. Werner Voss





Hanauer Landstraße 147-149 60314 Frankfurt am Main DEUTSCHLAND

Muenster, November 5<sup>th</sup> 2020

# **Certificate**

about the product

### **LILLYDOO Swim pants**

#### Clinical application study under dermatological and paediatric control

The test product was applied during a period of four weeks by 20 subjects twice a week onto the nappy area. From the clinical-dermatological and specialist point of view, no relevant skin reactions occurred in the test area; the product was tolerated

#### excellently.

Neither intolerance reactions suggestive of irritation nor allergic reactions (contact dermatitis) were detected. Accordingly, from the dermatological viewpoint, there is no high potential for irritation and sensitisation for the tested product when this is used as intended.

**Dr. med. Gerrit Schlippe**Specialist in Dermatology and
Venereology

Dermatest® GmbH
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Odermatest®

D-48143 Münster
Engelstraße 37

Dr. med. Werner Voss
Specialist in Dermatology,
Venereology, Allergology,
Phlebology and Environmental
Medicine



Germany

Muenster, June 05<sup>th</sup> 2018

# **Certificate**

about the product

### **LILLYDOO Extra Soft Change Mats**

Clinical application study under dermatological and paediatric control

The test product was applied during a period of four weeks by 20 subjects several times a day in the diaper area. From the clinical-dermatological and specialist point of view, no relevant skin reactions occurred in the test area; the product was tolerated

#### very well.

Neither intolerance reactions suggestive of irritation nor allergic reactions (contact dermatitis) were detected. Accordingly, from the dermatological viewpoint, there is no high potential for irritation and sensitisation for the tested product when this is used as intended.

Dr. med. Werner Voss





Hanauer Landstraße 147-149 60314 Frankfurt am Main GERMANY

Muenster, February 26<sup>th</sup> 2021

# **Certificate**

about the product

### **LILLYDOO** green Diapers

#### Clinical application study under dermatological and paediatric control

The test product was applied during a period of four weeks by 20 subjects several times a day onto the nappy area. From the clinical-dermatological and specialist point of view, no relevant skin reactions occurred in the test area; the product was tolerated

#### excellently.

Neither intolerance reactions suggestive of irritation nor allergic reactions (contact dermatitis) were detected. Accordingly, from the dermatological viewpoint, there is no high potential for irritation and sensitisation for the tested product when this is used as intended.

**Dr. med. Gerrit Schlippe**Specialist in Dermatology and



Dr. med. Werner Voss
Specialist in Dermatology,
Venereology, Allergology,
Phlebology and Environmental
Medicine





Studynumber 2201275625

Muenster, March 29th 2022

# **Certificate**

about the product

### **LILLYDOO** green Pants

#### Clinical application study under dermatological and paediatric control

The test product was applied during a period of four weeks by 20 subjects several times daily in the nappy area. From the clinical-dermatological and specialist point of view, no relevant skin reactions occurred in the test area; the product was tolerated

#### excellently.

Neither intolerance reactions suggestive of irritation nor allergic reactions (contact dermatitis) were detected. Accordingly, from the dermatological viewpoint, there is no high potential for irritation and sensitisation for the tested product when this is used as intended.

Dr. med. Gerrit Schlippe

Specialist in Dermatology and

Venereology

Dr. med. Werner Voss
Specialist in Dermatology,
Venereology, Allergology,

Phlebology and Environmental Medicine



Dr. med. Stefan Krins

Specialist in Child and Adolescent Medicine



Germany

Muenster, May 17<sup>st</sup> 2018

# **Certificate**

about the product

### LILLYDOO wet wipes with 99% water

#### Clinical application study under dermatological and paediatric control

The test product was applied during a period of four weeks by 20 subjects several times a day in the diaper area. From the clinical-dermatological and specialist point of view, no relevant skin reactions occurred in the test area; the product was tolerated

#### very well.

Neither intolerance reactions suggestive of irritation nor allergic reactions (contact dermatitis) were detected. Accordingly, from the dermatological viewpoint, there is no high potential for irritation and sensitisation for the tested product when this is used as intended.

#### Dr. med. Werner Voss



Hanauer Landstraße 147-149 60314 Frankfurt am Main Germany

Muenster, December 02<sup>nd</sup> 2019

### **Certificate**

about the cosmetic product

### LILLYDOO kids wet wipes face & hands

#### Clinical application study under dermatological and paediatric control

The test product was applied during a period of four weeks by 20 subjects several times a day to the face and hands. From the clinical-dermatological and specialist point of view, no relevant skin reactions occurred in the test area, the product was tolerated

#### excellently.

Neither intolerance reactions suggestive of irritation nor allergic reactions (contact dermatitis) were detected. Accordingly, from the dermatological viewpoint, there is no high potential for irritation and sensitisation for the tested product when this is used as intended.

Dr. med. Werner Voss



#### **Company name**

LILLYDOO GmbH Hanauer Landstraße 147-149 60314 Frankfurt am Main GERMANY

Muenster, January 08th 2020

## **Certificate**

about the cosmetic product

### **LILLYDOO Flushable Wipes**

#### Clinical application study under dermatological and paediatric control

The test product was applied during a period of four weeks by 20 subjects several times daily onto the nappy area. From the clinical-dermatological and specialist point of view, no relevant skin reactions occurred in the test area; the product was tolerated

#### excellently.

Neither intolerance reactions suggestive of irritation nor allergic reactions (contact dermatitis) were detected. Accordingly, from the dermatological viewpoint, there is no high potential for irritation and sensitisation for the tested product when this is used as intended.

Dr. med. Werner Voss





Hanauer Landstraße 147-149 60314 Frankfurt am Main GERMANY

Muenster, December 10<sup>th</sup> 2020

### **Certificate**

about the product

#### **LILLYDOO Wash Cloths**

#### Clinical application study under dermatological and paediatric control

The test product was applied during a period of four weeks by 20 subjects once a day onto the face, the nappy area and the body. From the clinical-dermatological and specialist point of view, no relevant skin reactions occurred in the test area; the product was tolerated

#### excellently.

Neither intolerance reactions suggestive of irritation nor allergic reactions (contact dermatitis) were detected. Accordingly, from the dermatological viewpoint, there is no high potential for irritation and sensitisation for the tested product when this is used as intended.

**Dr. med. Gerrit Schlippe**Specialist in Dermatology and

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Dr. med. Werner Voss
Specialist in Dermatology,
Venereology, Allergology,
Phlebology and Environmental
Medicine



Study number 1803298179

Germany

Muenster, June 05<sup>th</sup> 2018

# **Certificate**

about the product

# **LILLYDOO** green Natural Wipes

#### Clinical application study under dermatological and paediatric control

The test product was applied during a period of four weeks by 20 subjects several times a day in the diaper area. From the clinical-dermatological and specialist point of view, no relevant skin reactions occurred in the test area; the product was tolerated

#### very well.

Neither intolerance reactions suggestive of irritation nor allergic reactions (contact dermatitis) were detected. Accordingly, from the dermatological viewpoint, there is no high potential for irritation and sensitisation for the tested product when this is used as intended.

Dr. med. Werner Voss





Hanauer Landstraße 147-149 60314 Frankfurt am Main GERMANY

Muenster, June 08th 2021

# **Certificate**

about the cosmetic product

#### **LILLYDOO Pure Almond Oil**

#### Clinical application study under dermatological and paediatric control

The test product was applied during a period of four weeks by 20 subjects once daily onto the nappy area and the body. From the clinical-dermatological and specialist point of view, no relevant skin reactions occurred in the test area; the product was tolerated

#### excellently.

Neither intolerance reactions suggestive of irritation nor allergic reactions (contact dermatitis) were detected. Accordingly, from the dermatological viewpoint, there is no high potential for irritation and sensitisation for the tested product when this is used as intended.

**Dr. med. Gerrit Schlippe**Specialist in Dermatology and



Dr. med. Werner Voss
Specialist in Dermatology,
Venereology, Allergology,
Phlebology and Environmental
Medicine





Hanauer Landstraße 147-149 60314 Frankfurt am Main GERMANY

Muenster, February 3<sup>rd</sup> 2021

### **Certificate**

about the cosmetic product

### **LILLYDOO for mom Pregnancy Oil**

#### Clinical application study under dermatological control

The test product was applied during a period of four weeks by 20 subjects once daily to the belly. From the clinical-dermatological and specialist point of view, no relevant skin reactions occurred in the test area; the product was tolerated

#### excellently.

Neither intolerance reactions suggestive of irritation nor allergic reactions (contact dermatitis) were detected. Accordingly, from the dermatological viewpoint, there is no high potential for irritation and sensitisation for the tested product when this is used as intended.

**Dr. med. Gerrit Schlippe**Specialist in Dermatology and

Venereology



**Dr. med. Werner Voss**Specialist in Dermatology,
Venereology, Allergology,
Phlebology and Environmental

Medicine



Münster, 20.08.2019

# Zertifikat

über das Produkt

### Bio-Baumwolltampons mini, normal und super

# Klinische Anwendungsstudie unter dermatologischer und gynäkologischer Kontrolle

Das Testprodukt wurde über einen Zeitraum von zwei Menstruationszyklen von 20 Probanden mehrmals täglich im Intimbereich während der Menstruation angewendet. Es kam aus klinisch-dermatologischer und fachärztlicher Sicht zu keinerlei relevanten Hautreaktionen im Testareal, das Produkt wurde

#### sehr gut

vertragen. Es wurden weder Intoleranzreaktionen im Sinne einer Irritation noch allergische Reaktionen (Kontaktdermatitis) festgestellt. Entsprechend liegt aus dermatologischer Sicht für das getestete Produkt kein hohes Irritations- und Sensibilisierungspotential bei bestimmungsgemäßem Gebrauch vor.

**Dr. med. Werner Voss**Facharzt für Dermatologie,
Venerologie, Allergologie,
Phlebologie und Umweltmedizin



Hanauer Landstraße 147-149 60314 Frankfurt am Main DEUTSCHLAND

Münster, 23.01.2020

# Zertifikat

über das Produkt

#### mia Binden

# Klinische Anwendungsstudie unter dermatologischer und gynäkologischer Kontrolle

Das Testprodukt wurde über einen Zeitraum von 4 Wochen von 20 Probanden einmal täglich im Intimbereich angewendet. Es kam aus klinisch-dermatologischer und fachärztlicher Sicht zu keinerlei relevanten Hautreaktionen im Testareal, das Produkt wurde

#### sehr gut

vertragen. Es wurden weder Intoleranzreaktionen im Sinne einer Irritation noch allergische Reaktionen (Kontaktdermatitis) festgestellt. Entsprechend liegt aus dermatologischer Sicht für das getestete Produkt kein hohes Irritations- und Sensibilisierungspotential bei bestimmungsgemäßem Gebrauch vor.

#### Dr. med. Werner Voss

Facharzt für Dermatologie, Venerologie, Allergologie, Phlebologie und Umweltmedizin



Hanauer Landstraße 147-149 60314 Frankfurt am Main DEUTSCHLAND

Münster, 23.01.2020

# Zertifikat

über das Produkt

### mia Slipeinlagen

# Klinische Anwendungsstudie unter dermatologischer und gynäkologischer Kontrolle

Das Testprodukt wurde über einen Zeitraum von vier Wochen von 20 Probanden einmal täglich im Intimbereich angewendet. Es kam aus klinisch-dermatologischer und fachärztlicher Sicht zu keinerlei relevanten Hautreaktionen im Testareal, das Produkt wurde

#### sehr gut

vertragen. Es wurden weder Intoleranzreaktionen im Sinne einer Irritation noch allergische Reaktionen (Kontaktdermatitis) festgestellt. Entsprechend liegt aus dermatologischer Sicht für das getestete Produkt kein hohes Irritations- und Sensibilisierungspotential bei bestimmungsgemäßem Gebrauch vor.

**Dr. med. Werner Voss**Facharzt für Dermatologie,

Venerologie, Allergologie, Phlebologie und Umweltmedizin

