

# **Product Carbon Footprint**

in accordance with GHG-protocol

Owner of declaration:

Sachtleben Minerals GmbH & Co. KG

Deutsche Baryt-Industrie

Dr. Rudolf Alberti GmbH & Co. KG

Product name:

Publisher:

Albasoft 100







# **General Information**

#### **Product**

Albasoft 100

#### **Statements**

The owner of the declaration shall be liable for the underlying information and evidence

# **Declared unit**

The declared unit is 1 metric ton packed in 25kg paper bags.

# Owner of declaration

Sachtleben Minerals GmbH & Co. KG

Contact person: Geronimo Steinkönig Phone: +49 78 31 / 96 922 0

E-Mail: geronimo.steinkoenig@sachtleben-minerals.com Adress: Meistergasse 14, 77756 Hausach, Germany

# Manufacturer

Deutsche Baryt-Industrie Dr. Rudolf Alberti GmbH & Co. KG

Bahnhofstraße 21, 37431 Bad Lauterberg im Harz

# Year of study

2020

The PCF has been worked out by:

Geronimo Steinkönig



# Deutsche Baryt-Industrie

# **Product**

# **Product information**

Albasoft 100 is manufactured by Deutsche Baryt-Industrie in Bad Lauterberg - in Germany's mountainous Harz region - from preselected natural barium sulphate concentrates. By using a special preparation and refining process, this product can replace synthetic barium sulphates even in bright and high gloss applications.

# **Typical applications**

Extra high quality Top Coats, High quality Powder Coating Systems & Pigment Preparations, Adhesives & Sealants.

#### Market

Global

#### Reference service life

Not relevant

#### **PCF: Calculation rules**

# **Declared unit**

The declared unit is 1 metric ton packed in 25kg paper bags.

Transportation to customer is excluded.

#### System boundary

The system boundary includes the modules A1-A3. A1-A3 includes extraction of raw ore, transportation and processing of natural resources, manufacturing of the product and storage/ packaging at the production plant in Bad Lauterberg/ Germany. The product is ready for pickup by the customer and ready to use.

# **Cut-off criteria**

All major raw materials and all the essential energy is included. This cut-off rule does not apply for hazardous materials and substances. Materials with little impact are not part of the PCF calculation.





# Data quality

Data of consumption of natural resources, energy carriers, chemicals, transports, on site or between processing plants are site specific from Deutsche Baryt-Industrie Dr. Rudolf Alberti GmbH & Co. KG in Germany. The energy mix used is identified by the supplier according to §42 EnWG. Emission factors of other natural resources or materials are used from various sources such as Ecoinvent 3.6, ProBas, GEMIS and representative studies by the UBA Germany.

# **PCF: Results**

Produ	ict sta	ge		embly age			U	se sta	ge			E	nd of l	ife stag	je	Beyond the system boundaries
Raw materials, resources and energy used	Transport	Manufacturing	Transport	Assembly	Use	Maintenance	Repair	Replacement	Refurbishment	Operational energy use	Operational water use	De-construction demolition	Transport	Waste processing	Disposal	Reuse-Recovery- Recykling-potential
A1	A2	А3	A4	A5	B1	B2	ВЗ	B4	B5	B6	В7	C1	C2	C3	C4	D
Х	Х	Х	MND	MND	MND	MNR	MNR	MND	MND	MNR	MND	MND	MND	MND	MND	MND

System boundaries (X=included, MND=module not declared, MNR=module not relevant)

#### **Environmental impact** Albasoft 100

Albasoft 100												
Paramenter	Unit	A1-A3	A4	A1-A5	B1-B7	C1-C4						
GWP	kg CO <sub>2</sub> -eqv	439,25										

GWP (Global warming potential)

A safety margin of 5% has been added to the final result.

Robert Mauerlechner Managing Director Sachtleben Minerals







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Albasoft 100







# **General Information**

**Product** 

Albasoft 100

#### **Statements**

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The declared unit is 1 metric ton packed in bigbags.

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# Typical applications

Extra high quality Top Coats, High quality Powder Coating Systems & Pigment Preparations, Adhesives & Sealants.

#### Market

Global

#### Reference service life

Not relevant

#### **PCF: Calculation rules**

# **Declared unit**

The declared unit is 1 metric ton packed in bigbags.

Transportation to customer is excluded.

#### System boundary

The system boundary includes the modules A1-A3. A1-A3 includes extraction of raw ore, transportation and processing of natural resources, manufacturing of the product and storage/packaging at the production plant in Bad Lauterberg/Germany. The product is ready for pickup by the customer and ready to use.

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Albasoft 100												
Paramenter	Unit	A1-A3	A4	A1-A5	B1-B7	C1-C4						
GWP	kg CO <sub>2</sub> -eqv	435,06		MND/MNR								

GWP (Global warming potential)

A safety margin of 5% has been added to the final result.

Approved by:

Robert Mauerlechner Managing Director Sachtleben Minerals







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# **General Information**

**Product** 

Albasoft 100

#### **Statements**

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# **Declared unit**

The declared unit is 1 metric ton stored in a silo.

# Owner of declaration

Sachtleben Minerals GmbH & Co. KG

Contact person: Geronimo Steinkönig Phone: +49 78 31 / 96 922 0

E-Mail: geronimo.steinkoenig@sachtleben-minerals.com Adress: Meistergasse 14, 77756 Hausach, Germany

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#### Market

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#### Reference service life

Not relevant

#### **PCF: Calculation rules**

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Х	Х	Х	MND	MND	MND	MNR	MNR	MND	MND	MNR	MND	MND	MND	MND	MND	MND

System boundaries (X=included, MND=module not declared, MNR=module not relevant)

#### **Environmental impact** Albasoft 100

Albasoft 100												
Paramenter	Unit	A1-A3	A4	A1-A5	B1-B7	C1-C4						
GWP	kg CO <sub>2</sub> -eqv	434,10	MND/MNR									

GWP (Global warming potential)

A safety margin of 5% has been added to the final result.

Robert Mauerlechner Managing Director Sachtleben Minerals



