

# **Better Than Plastic**

**Biodolomer**<sup>®</sup> was developed with the direct participation and support of the European Union in order to replace plastic

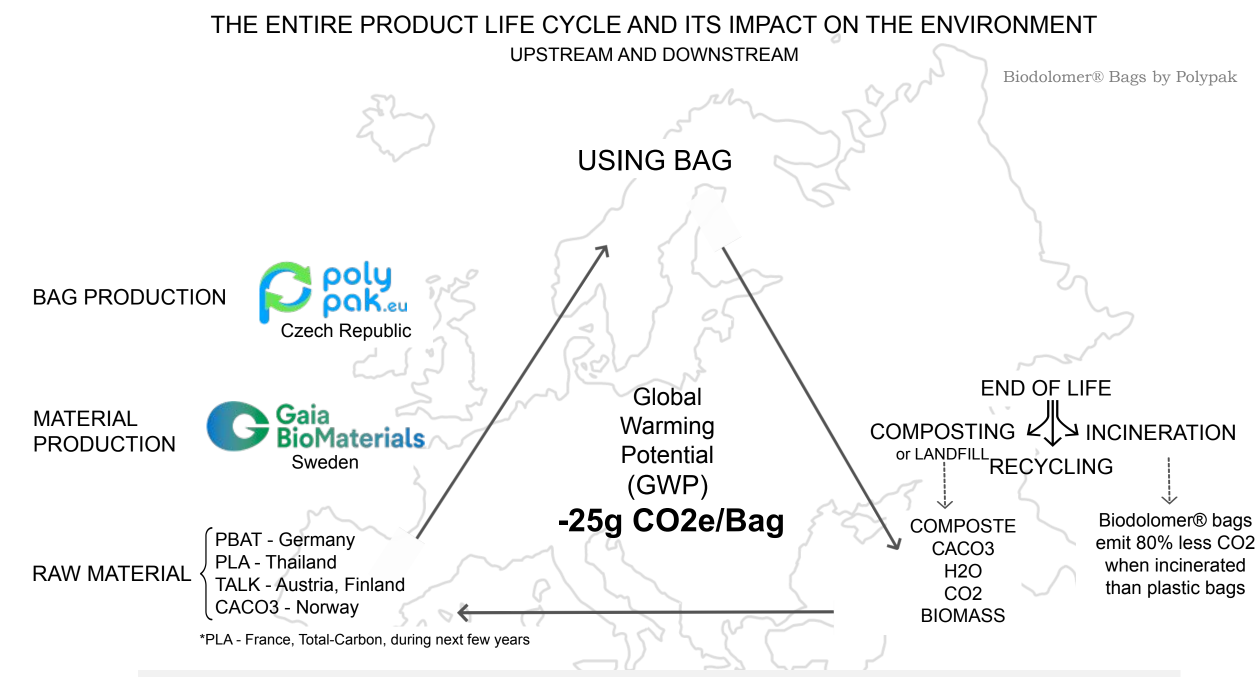
Biodolomer® Bags by Polypak



Polypak BIO Packaging Production, have the honor to present to your attention our solution within

2025	2025	2040	2050			
100% recyclable plastic	Halve landfilling compared to 2010	End of single-use plastic packaging	Carbon neutrality			
with our solution,		transition to using	our solution has a GWP			
plastic will not exist	landfilling => composting	BIO Biodolomer® Bags	-25 g CO2e/bag			
$\checkmark$	$\checkmark$		$\checkmark$			
Furthermore, the Agency calls for the implementation of a circular economy that encompasses all sectors related to						
sustainable development, primarily waste (prevention, disposal, landfill reduction, etc.), as well as eco-design, ecological						
labeling, and more.						

With our solution in the field of garbage bags usage You have addressed these objectives with Polypak in 2023



The GWP effect considers the full life cycle assessment (LCA) of the product both upstream and downstream

# Based on the results obtained from the LCA assessment for Biodolomer® within EU LIFE15 ENV/SE/000315

and the comparative analysis with plastic bags, the following conclusion can be drawn regarding the effectiveness of transitioning from plastic bags to Biodolomer® bags

#### LCA FOR BIODOLOMER® WITHIN EU LIFE15 ENV/SE/000315

Bag Type	Net Effect, Gwp g CO2e/Bag	Net Effect, Gwp g CO2e/ 1.000.000 Pcs Bags
Biodolomer bag	-25 Page 26, Table 7 LCA results	-25.130.000
Fossil based PE bag	152 Figure 9 GWP results for bag products, page 27	152.000.000

CONCLUSION: Each million used Biodolomer® bags results in a cumulative GWP effect of 177 tonnes CO2e/1 million bags

The calculated effect takes into account the entire life cycle of the product (LCA), both upstream and downstream

#### COMPLIANCE OF THE PRODUCT WITH CURRENT REGULATORY STANDARDS

Biodolomer® Bags by



EN 13432 TA8022004937 Resin OK Compost Home 70 my (Compostablity)

- Biodolomer®\_F\_disintegration\_study\_ambient\_temp (Disintegration study)
- Förbränningstest\_O100152-183369rev1 (Incineration test, swedish)
- 221114 Biodolomer F Disposal recommendations.pdf
- 230202 GAIA Biodolomer MOAH-MOSH-POSH-POAH statement
- 230301 GAIA Biodolomer PFAS statement
- 230127 GAIA Biodolomer REACH RoHS statement
- 230127 GAIA Biodolomer SVHC statement
- Biodolomer\_F\_7W0334\_EN kompostierbar
- LCA\_for\_Biodolomer\_Final\_version
- Report\_Migration\_MPPO\_2016-047811

Each stage of the product's LCA has been tested to ensure compliance with regulations and standards



Ackred.nr. 1002 Provning ISO/IEC 17025



#### THE EDUCATIONAL EFFORT REQUIRED TO TAKE FULL ADVANTAGE OF THESE NEW MATERIALS

Biodolomer® Bags by Polypak

- Glass
- Plastic films
- Cans
- Cardboard
- Scrap metal
- Wood
- Biowaste

sorted into Biodolomer bags Each waste type is



A certain amount of non-recyclable plastic waste, including garbage bags, is eventually

incinerated or landfilled

# **Eco-friendly possibilities of End-of-Life**



#### Each of the 4 End-of-Life options has been tested and has the corresponding conclusion

Gaia BioMaterials Helingborg, 2022 7: 34		REPORT	
Disposal recommendations	CERTIFICATE FOR AWARDING AND USE OF THE 'OK COMPOST HOME' CONFORMITY MARK	raatius.keegimilijöi or GAA BisAharriada AB Konrad Rooin Burkasaladooutun 13	CERTIFICATE FOR AWARDING AND USE OF THE 'OK COMPOST HOME' CONFORMITY MARK
- Film & products made from Biodolomer® F	TA8022004937	253 68 HELSINGBORG	TA8022004937
Recommended ways to dispose of film & products made from Biodolomer <sup>®</sup> Finclude:	Hesed by TÜY AUSTRIA CERT GMBH	Förbränningstest av bärkassar	# Issued by TOY AUSTRIA CERT GMON
<ul> <li>Mutualities campare Trickolsmont <sup>27</sup> is an effect for composition jn inclusation can be thicknown on a for a biomicine, according the 2008/2000 bits, by 000 cambination form Rodoksmont <sup>27</sup> in an identification campare and it much in malanet eACO, as well produces. Howeard/Howeard with Psycholic campare and its much in malanet eACO, as well produces. Rodoksmont <sup>28</sup> The inclusation campare and its much in malanet eACO, as well produces. Rodoksmont <sup>28</sup> The inclusation campare and the inclusation campare and the inclusation compared with Psycholic campare and the inclusation campare and the inclusation campare tables (the inclusation campare) and the inclusation campare and the inclusation the inclusation of the inclusation campare and the inclusation of the inclusation and the inclusation of the inclusation and the inclusation and the inclusation and the inclusation campare and the inclusation and the inclusati</li></ul>	Database         Rest - concerts in Indian           Course         Rest - service           Point	Forenali To blakanar indinda si upokagaginaran. Provažkalneg 1 - City Gauer (paporoplar) 2 - City Change (Palokalnarar F) 3 - City Change (Palokalnarar F)	The second secon
Methodia Recycling: Rodolomen <sup>47</sup> Ei recyclable provided that a designated recycling stream is available.     Mane compact: Finis & products made from Biodolomen <sup>47</sup> Fait Biodogande in a home compact.     The material is certified for home compacts in the forwards of the 10 micro motion tart TVA Justia.	Canado Selectiona All Burkage again 1 2014 Interface Description	Förgerskring: Vadderal Voret Andron RBE: 2021-11-1 Proviningsfatture: Vecka 66, 2021.	Cale Scherweise Auf Bundagescharter 2016 Artemptorg Besteller
(Registration No. TAR02800000). Disposing of film & products made from Biodolone# F in a home compose will result in much and CO <sub>4</sub> as and products. Prohibited wave to dispose of twar and fromBiodolonem <sup>2</sup> Fluodet:	Citaturg     True Program with indexmod X 2 without 9 Trues composite/light of     product     pr	Undersökningar och måtningar Effätivistata i medvara arkäfätförtäningsatliggningar är myskar hög sold däför är det en mella ett angaler att är köl solv mella til för förlikt i prissibiller kommer vär fällalandag	Stituter • Text Program with inference OK2 addition D Home companiability of products • Provide Companiability of Provide Provide Pr
Francesco en las trabajãos de financia trabalizaçãos de las consecuencias e las consecuencias de las consecuencias	Easter     Constrained after acceleration of the Sequence acceleration     Constrained after acceleration of the Sequence acceleration     Constrained and the Section of the Section of the Section     Constrained and the Section of the Section of the Section     Constrained and the Section of the Section of the Section     Constrained and the Section of the Section of the Section     Constrained and the Section of the Section	fordinaring in this had had added; first the had hadrondiller, bidenarian analyses of all as get on the second sec	Endedition of the same state in the same state is the same st
Bed ments and the time for the negative to biodegrade and may cause them to     watch during the time for the negative to biodegrade and may cause them to     watch during the time biodegrade for an encode to     the second seco	A COLOR		
Peter Stenström, CEOGAIA BioMeterisis AB	Prevalent of the Controlled Annex ( / Inclusion Controlled Annex ) ( Inclusion Controlled Ann		Previolent of the Connection Annex, ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) (
Sina BASAwana AA Sana BASAwana AA Sana Sana Sana Sana Sana Sana Sana Sana	The setting and setting and setting the Set of Set TRACE (SET) setting and the setting and a setting a	RSC Research Institutes of Sectors 1.	The artifician real pairs of participant in the VIV of TTAC COLF or can any of the other methods. Note within a set of the VIV of TTAC COLF of the VIV of TTAC COLF of the VIV of TTAC COLF of the VIV of the V

In all cases of End-of-Life use, a waste bag made from Biodolomer® does't harm the environment

#### COMPLIANCE WITH OPERATIONAL CONSTRAINTS AND DEFINED REQUIREMENTS

#### **BASIC REQUIREMENTS FOR GARBAGE BAGS**

Biodolomer<sup>®</sup> Bags by Polypak



Transparency (safety in airport conditions) Opacity varies from 27 to 40%

# Elasticity, puncture and tear strength



Dart Drop - 350g (25 µm film)

Tensile Strength - 60 / 52 MPa





Tightness, water permeability

The water vapor transmission rate at 23°C/50%RH is 102 cc/m2/day for film of 35 µm

#### No toxic substances

REACH, RoHS & SIN list compliant MOAH, MOSH, POSH or POAH - limit not exceeded SVHC - limit not exceeded PFAS/ PFOS / PFOA is not used as a raw material in the manufacture of bags



# Use at high and low temperatures

Specific migration has been performed on the whole construction at conditions 10 days 40°C Overall migration has been performed on the whole construction by immersion to food simulants A:10% Ethanol, D2. Isooctane at conditions OM1; 10 days 20°C. And D2: 95% Ethanol 1 day 20°C. Results < 10 mg/dm2

- Tensile strength (-18C) MD/TD 35,88/17,66 MPa(plastic 32,98 / 17,24)
- Ultimate Elongation (-18C) MD/TD 778 / 689 MPa

The Biodolomer bag has been tested to meet all required parameters under various temperature conditions The results demonstrate that our solution meets all requirements and is safe for use in an airport environment

#### ABILITY TO PRODUCE INDUSTRIAL VOLUMES



The annual production capacity of raw materials is 10,000 tons



2023: Production cycle - the estimatedproduction time for1 million bags is 72 hours

2024: Production cycle - the estimatedproduction time for2 million bags is 72 hours





Businesses and Society are striving for sustainable development The market for eco-friendly packaging is growing dynamically

Our investment plan takes this into account and is designed to triple the production volume from 2023 to 2025

#### THE MATURITY OF THE SOLUTION

# OUR SOLUTION WENT THROUGH ALL THE KEY STAGES OF DEVELOPMENT AND IMPLEMENTATION ON THE MARKET

#### Research and development



We have conducted a thorough market research and determined that our product complies with the principles of sustainable development

An analysis of the needs and requirements of customers in the context of sustainable development was carried out

Developed a sustainable product concept and design to ensure that it meets these requirements

# Testing

The product has been tested for sustainability, functionality and performance

# Production and scaling

The product is put into production on an industrial scale

# Market entry and commercialization

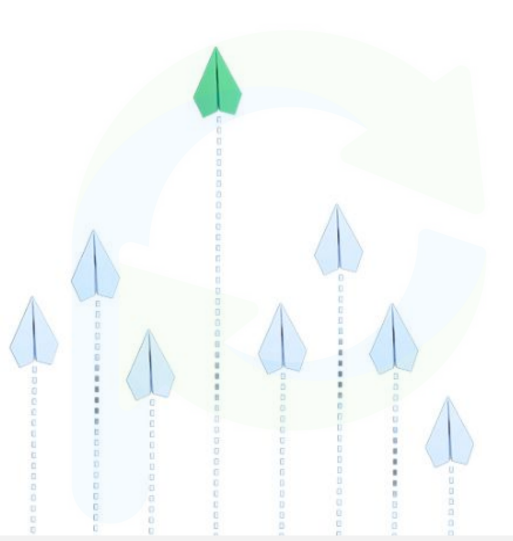
The product is brought to the market and sold to the target audience

Monitored reviews and feedback from customers

Our product complies with the principles of sustainable development and meets all the requirements of consumers, offering both environmentally friendly properties and meeting the needs of consumers

#### COMPETITIVE COST

#### THE PRICE OF THE PROPOSED SOLUTION IS JUSTIFIED BY THE FOLLOWING KEY POINTS



# Quality

High-quality product that has undergone necessary testing and certification

## Innovation

Unique technologies and methods that provide superior results and advantages compared to alternative solutions

# Industrial Production Capability

The ability to scale up production and meet increasing orders, ensuring consistent supply and timely delivery

# Potential for Growth

The solution offers the potential for expanding market demand and capturing new opportunities, providing long-term growth prospects for both our company and our customers

# Sustainability

Environmental and social responsibility, reflected in the reduction of negative impact on the environment and society

## Professionalism

High level of knowledge, experience, and expertise of our team, ensuring reliable and professional service

## Customer Satisfaction

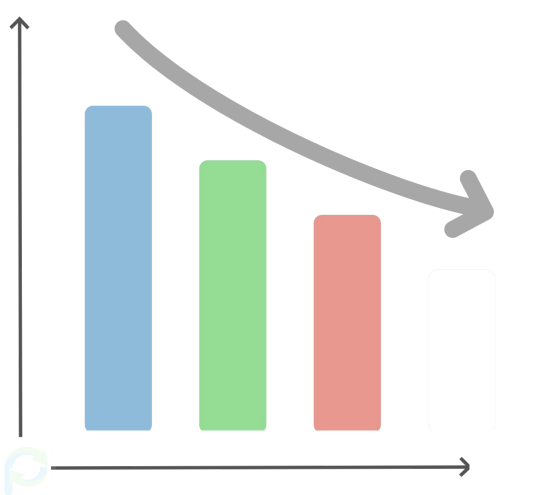
Established reputation and positive feedback from our clients, confirming the quality and value of the proposed solution

The previously provided quotations reflect the pricing for the experimental batch In the event of an increase in order volume, we are committed to offering the most competitive prices

#### FLEXIBILITY IN PRICING

Biodolomer<sup>®</sup> Bags by Polypak





110 L, 35 μm 325 000 pc- 0.472 €/pc 640 000 pc- 0.448 €/pc 2 000 000 pc- 0.397 €/pc 4 000 000 pc- 0.327 €/pc





Thank you for your attention!

We are truly honored to present our solution to you

We are committed to fostering further cooperation and working towards a cleaner and sustainable future

# Saving the Planet one bag at a time