Sustainability Declaration according to ISCC PLUS V3.0			
Unique number of Sustainability Declaration:	270255		
Date of dispatch:	02.07.2021		International Sustainability & Carbon Certification
Place of dispatch:	Tehase 19c Tartu 50106 Estonia		
	Same as address of supplier		www.plastar.ee
Date of issuance	08.07.2021		www.iscc-system.org
Supplier		Recipient	
Name:		Name:	
Estiko-Plastar AS		SOLIS BIODYNE OÜ	J
Address:		Address:	
Tehase 19C		Teaduspargi tn 9	
Tartu, 50106		Tartu, 50411	
Estonia		Estonia	
Certificate Number:		Contract Number:	
ISCC-PLUS-Cert-SE205-0000	0241	m00139480	
4. Conversion			
1. General information			
Type of product:	Foils / Films		
Raw material category*:	Circular 🗆 Bio-Circular 🗆 Bio 🗹 Renewable 🗆		
	Post-consumer material	Pre-consumer r	naterial
Type of raw material (optional)			
Additional information: Country of origin (of the raw	85% bio-based raw material		
material)(optional):			
Quantity:	38300 pcs]kg ⊡ pcs	
2. Chain of Custody	<u> </u>		
Chain of custody option	Mass balance		
Mass Balance Option	Mass determination		
Multi-site credit transfer	✓ No □ Yes		
3. Sustainability criteria			
The raw material	complies with ISCC System Doo	cument 202 "Sustainabili	ty Requirements"* or
meets the definition of waste and residue			
The raw material complies with the sustainability criteria according to the ISCC requirements as laid down in the ISCC System Document 202 "Sustainability Requirements"* Compliance with the ISCC sustainability requirements for the production of biomass means that the material is automatically SAI Silver* and FEFAC* compliant			
ISCC Compliant			

•

.

Explanations

*"Raw material" relates to the initial material at the beginning of the supply chain (e.g. circular (including technicalcircular): mixed plastic waste; bio-circular: UCO; bio: corn; renewable: electricity; for further explanation, please see "List of material eligible for ISCC PLUS certification")

*ISCC System Document 202 "Sustainability Requirements":

- Protection of Land with High Biodiversity Value or High Carbon Stock
- Environmentally Responsible Production to Protect Soil, Water and Air
- Safe Working Conditions,
- Compliance with Human, Labour and Land Rights
- Compliance with Laws and International Treaties
- Good Management Practices and Continuous Improvement

*SAI Silver: In a benchmark by the SAI Platform the sustainability requirements of ISCC EU and ISCC PLUS have been determined as equivalent to FSA Silver level on a global level. This allows ISCC certified system users around the world to sell all "ISCC COMPLIANT" products as "Equivalent to FSA 2.0 Silver".

*SAI Gold: ISCC has developed the voluntary Add-on "SAI Gold", which can be applied on farm level. The Add-on ensures compliance with the FSA Gold level. This allows ISCC certified system users to sell all "ISCC COMPLIANT products that also comply with the Add-on "SAI Gold" as "Equivalent to FSA 2.0 Gold".

*FEFAC: The European Feed Manufacturers' Federation (FEFAC) has benchmarked ISCC. ISCC products can be sold as "in line with FEFAC Soy Sourcing Guidelines 2015"

*ISCC PLUS Add-On (205-01) GHG Emission Requirements implies that every element of the supply chain must provide:

- GHG emissions (also if disaggregated default values are used)
- Mode of transportation (not applicable if default value for transport is being used)
- Transporting distance from supplier to company in kilometers (not applicable if default value is being used)