

### Sustainability Declaration for NUK Mini-Me Sip PP

for plastic parts

MAPA GmbH Industriestraße 21-25 27404 Zeven GERMANY



#### **Gerneral Information**

Date of issue:	2024-07-05	
Certification system:	ISCC PLUS	
Certificate number:	ISCC-PLUS-Cert-DE143-33300514	

#### Product related information

Product:	NUK Mini-Me Sip PP		
Type of product:	baby care products		
Raw material:	polypropylene (PP)		
Raw material category:	bio (for bottle body)		
	bio-circular (for 2K drinking attachment (PP))		
Total quantity certified material (kg):	0.0602 kg		
Total quantity of delivery (kg):	0.0744 kg		
Percentage of certified material:	80.91 % (of the total quantity of delivery)		
Type of recycling operations (bio-circular):	☑ Chemical ☐ Mechanical ☐ Not applicable		
Waste status (bio-circular):	Post-consumer material Pre-consumer material mixed/unspecified		
Percentage of certified material:  Type of recycling operations (bio-circular):	80.91 % (of the total quantity of delivery)		

### Chain of Custody

Chain of Custody			
Chain of custody option:	mass bal	lance	
Mass balance option:	attributio	on determinded by mass	
Multi-side credit transfer:	☐ No	✓ Yes for material with raw material category bio	
Sustainability Criteria			
✓ ISCC compliant			
✓ The raw material (bio) complies with the sustainabil	ty criteria according to the ISCO	C requirements as laid down in ISCC System Document(s) 202 "Sustainability Requirements"	
_			



# Sustainability Declaration for NUK Mini-Me Flip PP for plastic parts

MAPA GmbH Industriestraße 21-25 27404 Zeven GERMANY



#### Gerneral Information

Date of issue:	2024-07-05	
Certification system:	ISCC PLUS	
Certificate number:	ISCC-PLUS-Cert-DE143-33300514	

#### Product related information

Product: Type of product:	NUK Mini-Me Flip PP baby care products
Raw material:	polypropylene (PP)
Raw material category:	bio (for bottle body)
	bio-circular (for drinking rim, Flip mouthpiece (PP), 2K adapter plate (PP))
Total quantity certified material (kg):	0.0806 kg
Total quantity of delivery (kg):	0.1002 kg
Percentage of certified material:	80.44 % (of the total quantity of delivery)
Type of recycling operations (bio-circular):	✓ Chemical
Waste status (bio-circular):	Post-consumer material Pre-consumer material mixed/unspecified

#### **Chain of Custody**

Chain of custody option:

Mass balance option: attribution determinded by mass		on determinded by mass
Multi-side credit transfer:	No	✓ Yes for material with raw material category bio
Sustainability Criteria		
✓ ISCC compliant		
✓ The raw material (bio) complies with the sustainability criteria according	to the ISCC	requirements as laid down in ISCC System Document(s) 202 "Sustainability Requirements"
The raw material (circular/bio-circular) meets the definition of waste or	residues i e	was not intentionally produced and modified, or contaminated, or discarded, to meet the definition of waste or residues

mass balance



# Sustainability Declaration for NUK Mini-Me Sip Stainless Steel for plastic parts

MAPA GmbH Industriestraße 21-25 27404 Zeven GERMANY



#### **Gerneral Information**

Date of issue:	2024-07-05
Certification system:	ISCC PLUS
Certificate number:	ISCC-PLUS-Cert-DE143-33300514

Product related information	
Troduct rolated fillorimation	
Product:	NUK Mini-Me Sip Stainless steel
Type of product:	baby care products
Raw material:	polypropylene (PP)
Raw material category:	bio-circular (for 2K drinking attachment (PP))
Total quantity certified material (kg):	0.0155 kg
Total quantity of delivery (kg):	0.1267 kg
Percentage of certified material:	12.23 % (of the total quantity of delivery)
Type of recycling operations (bio-circular):	✓ Chemical Mechanical Not applicable
Waste status (bio-circular):	Post-consumer material Pre-consumer material mixed/unspecified
Chain of Custody	
Chain of custody option:	mass balance
Mass balance option:	attribution determinded by mass
Multi-side credit transfer:	☑ No ☐ Yes
Sustainability Criteria	
✓ ISCC compliant	
The raw material (bio) complies with the sustainability criteria	according to the ISCC requirements as laid down in ISCC Syst em Document(s) 202 "Sustainability Requirements"
✓ The raw material (circular/bio-circular) meets the definition of	f waste or residues, i. e. was not intentionally produced and modfied, or contaminated, or discarded, to meet the definition of waste or residues



# Sustainability Declaration for NUK Mini-Me Flip Stainless Steel for plastic parts

MAPA GmbH Industriestraße 21-25 27404 Zeven GERMANY



#### **Gerneral Information**

#### Product related information

Troduct related information			
Product:	NUK Mini-Me Flip Stainless steel		
Type of product:	baby care products		
Raw material:	polypropylene (PP)		
Raw material category:	bio-circular (for drinking rim, Flip mouthpiece (PP), 2K adapter plate (PP))		
Total quantity certified material (kg):	0.0221 kg		
Total quantity of delivery (kg):	0.1663 kg		
Percentage of certified material:	13.29 % (of the total quantity of delivery)		
Type of recycling operations (bio-circular):	✓ Chemical		
Waste status (bio-circular):	Post-consumer material Pre-consumer material mixed/unspecified		
-			
Chain of custody option:	mass balance		
Mass balance option:	attribution determinded by mass		
Multi-side credit transfer:	✓ No Yes		
Sustainability Criteria			
✓ ISCC compliant			
☐ The raw material (bio) complies with the sustainability criteria according to the ISCC requirements as laid down in ISCC Syst em Document(s) 202 "Sustainability Requirements"			