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 80.91 % (of the total quantity of delivery) Percentage of certified material: 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 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







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:	NUK Mini-Me Flip PP
Type of product:	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 Mechanical Not applicable
Waste status (bio-circular):	Post-consumer material V Pre-consumer material mixed/unspecified

Chain of Custody

Chain of custody option:	mass bala	ince
Mass balance option:	attribution	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"

I 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



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

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 waste or residues, i. e. was not intentionally produced and modified, 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

 Date of issue:
 2024-07-05

 Certification system:
 ISCC PLUS

 Certificate number:
 ISCC-PLUS-Cert-DE143-33300514

Product related information

NUK Mini-Me Flip Stainless steel
baby care products
polypropylene (PP)
bio-circular (for drinking rim, Flip mouthpiece (PP), 2K adapter plate (PP))
0.0221 kg
0.1663 kg
13.29 % (of the total quantity of delivery)
Chemical Mechanical Not applicable
Post-consumer material I 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:	I 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 waste or residues, i. e. was not intentionally produced and modified, or contaminated, or discarded, to meet the definition of waste or residues

