

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

MAPA GmbH  
 Industriestraße 21-25  
 27404 Zeven  
 GERMANY



### General Information

<b>Date of issue:</b>	2023-11-29
<b>Certification system:</b>	ISCC PLUS
<b>Certificate number:</b>	ISCC-PLUS-Cert-DE143-33300247

### Product related information

<b>Product:</b>	NUK Mini-Me Sip Stainless steel
<b>Type of product:</b>	baby care products
<b>Raw material:</b>	polypropylene (PP)
<b>Raw material category:</b>	bio-circular (for 2K drinking attachment (PP))
<b>Total quantity certified material (kg):</b>	0,0155

### Chain of Custody

<b>Chain of custody option:</b>	mass balance
<b>Mass balance option:</b>	attribution determined by mass
<b>Multi-side credit transfer:</b>	<input checked="" type="checkbox"/> No <input type="checkbox"/> Yes

### Sustainability Criteria

<input checked="" type="checkbox"/> ISCC compliant
<input type="checkbox"/> 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"
<input checked="" type="checkbox"/> 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 PP

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### General Information

<b>Date of issue:</b>	2023-11-29
<b>Certification system:</b>	ISCC PLUS
<b>Certificate number:</b>	ISCC-PLUS-Cert-DE143-33300247

### Product related information

<b>Product:</b>	NUK Mini-Me Sip PP
<b>Type of product:</b>	baby care products
<b>Raw material:</b>	polypropylene (PP)
<b>Raw material category:</b>	bio (for bottle body) bio-circular (for 2K drinking attachment (PP))
<b>Total quantity certified material (kg):</b>	0,0602

### Chain of Custody

<b>Chain of custody option:</b>	mass balance
<b>Mass balance option:</b>	attribution determined by mass
<b>Multi-side credit transfer:</b>	<input type="checkbox"/> No <input checked="" type="checkbox"/> Yes for material with raw material category bio

### Sustainability Criteria

- |   |
|---|
| <input checked="" type="checkbox"/> ISCC compliant  |
| <input checked="" type="checkbox"/> 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"                                     |
| <input checked="" type="checkbox"/> 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

MAPA GmbH  
 Industriestraße 21-25  
 27404 Zeven  
 GERMANY



### General Information

<b>Date of issue:</b>	2024-04-02
<b>Certification system:</b>	ISCC PLUS
<b>Certificate number:</b>	ISCC-PLUS-Cert-DE143-33300247

### Product related information

<b>Product:</b>	NUK Mini-Me Flip PP
<b>Type of product:</b>	baby care products
<b>Raw material:</b>	polypropylene (PP)
<b>Raw material category:</b>	bio (for bottle body) bio-circular (for drinking rim, Flip mouthpiece, 2K adapter plate (PP))
<b>Total quantity certified material (kg):</b>	0,0806

### Chain of Custody

<b>Chain of custody option:</b>	mass balance
<b>Mass balance option:</b>	attribution determined by mass
<b>Multi-side credit transfer:</b>	<input type="checkbox"/> No <input checked="" type="checkbox"/> Yes for material with raw material category bio

### Sustainability Criteria

<input checked="" type="checkbox"/> ISCC compliant
<input checked="" type="checkbox"/> 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"
<input checked="" type="checkbox"/> 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