

**DIMENSIONS**

Article	SN5101000D031
EAN	542004050190
Process	Injection
Material	PP clear
Weight	30,0 g ± 5 %
Dimensions	Ø 115 mm x 138,5 mm
Capacity	1000 cc

**USE**

	yes	no
Sealable	<input checked="" type="checkbox"/>	
Food approved	<input checked="" type="checkbox"/>	
Dry food	<input checked="" type="checkbox"/>	
Fatty food	<input checked="" type="checkbox"/>	
Waterbased food	<input checked="" type="checkbox"/>	
Acetic food	<input checked="" type="checkbox"/>	
Microwave	<input checked="" type="checkbox"/>	
Oven		<input checked="" type="checkbox"/>
Dishwasher	<input checked="" type="checkbox"/>	
Deep Freezer (< -5°C)		<input checked="" type="checkbox"/>

Use with lid OD 115 or ODS 115  
For further information, please contact Avamoplast.

**TEMPERATURES**

Minimum	-5° C
Maximum	+120° C
Suitable for long term storage at room temperature or below	
Suitable for heating up to 70°C for 2 h	
Suitable for heating up to 100°C for 15 min	

Our goods should be stored in the original and closed packaging, at normal temperatures.

**PACKAGING**

Box	250 pc
Boxes/pallet	20 x 250 pc
Weight/box	8,3 kg
Weight/pallet	166 kg (excl pallet)
Dimensions box	585 x 385 x 390 mm
Dimensions plastic bag	610 x 410 x 900 mm

**QUALITY CONTROL - TRACEABILITY**

All articles are daily checked by quality control. Avamoplast is certified by BRCGS Packaging Materials. Declaration of compliance is available on demand (N°AVA-003). Each label is provided with a batchnumber and a serial number. Each box has a label in the right upper corner. We need this information for traceability request. We guarantee traceability info for 5 years.

**COLORS – DECORATION - MATERIAL**

- Cups are standard available in PP clear/PP white. Other colors available on demand.
- Dry offset printing is possible/ IML possible
- Deep freezing below -5° C will require a special resin which is available on request.

**RECYCLING INFORMATION**

- PP : 100 % recyclable



This information is based on the current knowledge of Avamoplast NV. The user of this packaging is responsible to test in the conditions of use. Avamoplast can't be held responsible for abuse of her products.

Sylvie Van Moeseke, Quality manager


