



DATASHEET

RDS 170 PP white

DIMENSIONS

Article	SN501171VS015
EAN code	542004050179
Process	Injection
Material	PP white
Weight	17 g ± 0,5 g
Dimensions	170 x 170 x 7,5 mm
Capacity	lid

USE

Sealable	yes	no ☑
Food approved	\checkmark	
Dry food	\checkmark	
Fatty food	\checkmark	
Waterbased food	\checkmark	
Acetic food	\checkmark	
Microwave	\checkmark	
Oven		$\mathbf{\overline{\mathbf{A}}}$
Dishwasher	\checkmark	
Deep Freezer until -20°C	\checkmark	

Use with container RS 170/140 PP white For further information, please contact Avamoplast.

TEMPERATURES

Minimum -20° 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	384 рс	
Boxes/pallet	40 x 384 pc	
Weight/box	7,3 kg	
Weight/pallet	292 kg (excl pallet)	
Dimensions box	585 x 385 x 200 mm	
Dimensions plastic bag 610 x 410 x 900 mm		

QUALITY CONTROL - TRACEABILITY

All articles are daily checked by quality control. We check water leakage by Quality Control Procedure (O-REG-07)Avamoplast is certified by BRCGS Packaging Materials. Declaration of compliance is available on demand (N°AVA-022). 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

- Lids are standard available in PP white. Other colors available on demand.
- IML decoration is possible

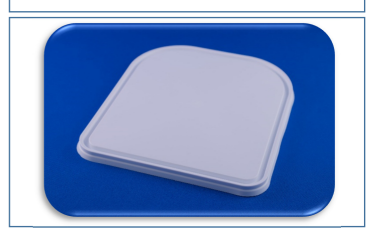
RECYCLING INFORMATION

- 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



Avamoplast NV - Kaarderslaan 18 - BE 9160 LOKEREN - +32 (0)9/349 39 59 - date: 14/07/2022 - version 4 - page 1