

⑤ 5.8l 198x290mm SuperCube Rectangular

Product Information Sheet

SKU/Product ID/Reference

6058

Product Description

Every detail counts when you want to make the most of warehousing and transportation. The shape of your packaging is one of them. Have you realised that you can make more square units fit in a confined space compared to round packaging units? SuperCube® reduces warehousing space consumption and consequently logistical costs in a smart and easy way. Your customers will enjoy the easy to open peel-off lid and the convenient carrying. Choose a steel handle with a plastic roller grip or a pure plastic solution. The shape will make your product stand out of the crowd if you market is dominated by round containers. The shape of SuperCube® also gives you the possibility to display your brand on a large, uninterrupted decoration area by means of In-Mould-Labelling. The square packaging is available in a broad range of sizes; rectangular or square. This gives you the option to create a family image through your packaging solution: Your variety of products become easily recognisable through great brand display on SuperCube®. The Berry Global B Circular Range are an innovative range of packaging and product solutions that leverages our engineering expertise and proprietary processes in the design for circularity to reduce products' impact on the environment, focusing on helping brand owners meet and exceed their sustainability goals.





Recycled plastic, Reuse/refill

Features and Benefits





- Large display surface
- Space efficient shape
- Broad product range and many sizes
- Available in standard and customised versions
- Easy to open peel-off lid for user-friendliness
- FlakeFree® option on certain lids to prevent dry paint flakes from falling into the paint
- Insert options
- Liquid tight
- Base Line
- Re-closure
- Safe environmental disposal (PP)
- Re-use
- Hot filling
- Tamper evidence
- FlakeFree

Regions Available

Africa, Asia, Europe, Mexico Central America Caribbean, Oceania, South America

Factory Locations

Pamplona, Spain



| Product Information | |
|-----------------------------|-------------|
| Shape | Rectangular |
| Width Range | 198 mm |
| Length Range | 290 mm |
| Height | 149 mm |
| Top Length | 279 mm |
| Top Width | 186.5 mm |
| Bottom Length | 259.7 mm |
| Bottom Width | 167.8 mm |
| Weight | 216 g |
| Material | PP |
| Capacity / Volume | 5.8 l |
| Brimful / Flush Fill Volume | 6.4 l |
| Hot Filling | Up to 95° C |

berryglobal.com

Specifications are subject to change without notice.







SuperCube Rectangular 290 x 198 mm 5,8 ltr

Product no: 6058

Shape: Rectangular

Available lids: 6084 (Tamper Evidence Easy Open System)



| ١, | \mathbf{a} | LU | IN | |
|----|--------------|----|-----|--|
| v | v | ட | IJΥ | |

Volume under lid: $5.8 l \pm 100 ml$ Volume brimful: $6.4 l \pm 100 ml$

DIMENSIONS

279 mm ± 3 mm 186.5 mm ± 1 mm Width top: Length top: Length bottom: 259.7 mm ± 1 mm Width bottom: 167.8 mm ± 1 mm

Height: 149 mm + 1 mm

WEIGHT

Weight: $216 g \pm 11 g$ Weight plastic handle: $12 g \pm 1.2 g$

PERFORMANCE

Stackability - dynamic: Max: 27 kg top load on bottom container at 23°

Stacking tests The stacking tests have been performed to the standard virgin raw material as stated below at 23°C over a

> period of 2 months. Stackability depends on many factors and the above data is meant as an indication only. Consequently, customers should make internal trials to dertermine the viability of stacking and transportation.

CLOSURE SYSTEM

HANDLE

Standard Standard handle: Lid type options: Flexible plastic on collar

Closure type: Peel-off

Tamper Evidence type: Tamper Evidence tab

DECORATION

IMI Decoration available:

RAW MATERIAL (MECHANICAL PROPERTIES)

Raw material options:

Hot filling: Up to 95° C

Masterbatch colours: Colours according to Berry standard selected pantone colours.

Hot temperatures: The material chosen has a very good heat resistance and the packaging is suitable for hot filling. Notably,

plastic packaging become flexible when subjected to hot filling temperatures and care must be taken in relation to stacking immediately after hot filling. The Berry packaging must be tested by the customer with the

actual product before approval for use at hot temperatures.

Cold temperatures: Freezing conditions require special resins available on request. The Berry packaging must be tested by the

customer with the actual product before approval for use at low temperatures.

QUALITY SPECIFICATIONS

This Berry Product complies with the European Union Commission Regulation No. 10/2011/EC with Approvals:

amendments, relating to materials and articles intended to come into contact with food, unless otherwise stated. In accordance with EU legislation, it is the responsibility of the customer to ensure that the supplied

product is suitable for the intended use.

Shelf life: The compliance of the product to the technical specifications in this data sheet is guaranteed for 12 months

after the date of the delivery subject to suitable storage. Suitable storage include protection of e.g. direct sun

light, rain, very low temperatures or very high temperatures over a long period.

Quality information: Deviations in the product specifications in this data sheet of 0.025% or less (i.e. 25 items per 100,000) are

considered acceptable in the industry and therefore cannot be construed as a defect. Also, please refer to the

General Sales Terms and Conditions in force at the time of delivery.

Compliance and product suitability: For all information related to food contact compliance and product suitability ask for the Declaration of

Compliance.

www.berryglobal.com Specifications are subject to change without notice. Latest revision: 11-03-2024