## Petri Dishes

Petri dishes are one of the most important products in a bacteriological laboratory and within Greiner Bio-One they are produced in sizes of 35, 60, 94, 100 and 145 mm. Manufactured from high-grade polystyrene the petri dishes have exceptional optical clarity for microscopic analysis as well as heat resistance for use with hot agar. The dishes are available in both vented and non-vented design and the standard round design is supplemented by a square-profile dish and the new OneWell Plate<sup>™</sup>.

To enable parallel testing of a single sample using different agars, divided dishes with two or three compartments are available.

The product range is completed by contact dishes and graduated germ count dishes.

For exact dimensions of our petri dishes, please refer to the product data sheets on our website.

## Petri Dishes



## **Petri Dishes**

- Cell Culture Dishes p. 1 I 8 ff.
- Available in different sizes
- Easy stacking
- Vented for improved gas exchange and non-vented for long incubation period
- Sterilised dishes available on request
- Manufactured from crystal clear polystyrene

	0					
CatNo.	627 102	628 102	632 180	632 102	633 185	633 180
Description	petri dish					
ø [mm] x height [mm]	35 x 10	60 x 15	94 x 16	94 x 16	94 x 15	94 x 16
Vents	+	+	-	-	+	+
Heavy design	-	-	-	+	-	-
Quantity per bag/case	10/740	20/600	20/480	20/480	20/480	20/480

CatNo.	633 102	663 102	664 102	639 102
Description	petri dish	petri dish	petri dish	petri dish
ø [mm] x height [mm]	94 x 16	100 x 15	100 x 20	145 x 20
Vents	+	+	+	+
Heavy design	+	+	+	-
Quantity per bag/case	20/480	20/420	15/360	15/120