

INFORMACIÓN GENERAL

Nombre del producto : Gradilla reversible para microtubos**Descripción :** Polipropileno. Por una cara acepta tubos de 0,5 ml y por la otra tubos de 1,5 / 2 ml. Autoclavable

Esterilizable en autoclave a 121°

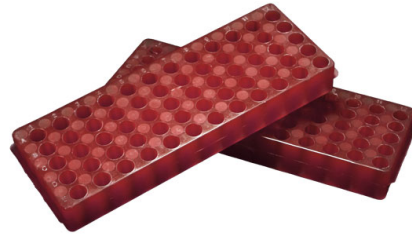
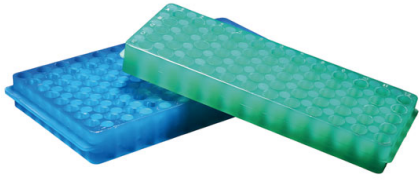
DATOS TÉCNICOS

referencia	tipo	unidades por ref.
PCPP-O60-001	para 60 tubos (5 x 12). Color naranja	1
PCPP-B60-001	para 60 tubos (5 x 12). Color azul	1
PCPP-G60-001	para 60 tubos (5 x 12). Color verde	1
PCPP-R60-001	para 60 tubos (5 x 12). Color rojo	1
PCPP-O96-001	para 96 tubos (8 x 12). Color naranja	1
PCPP-B96-001	para 96 tubos (8 x 12). Color azul	1
PCPP-G96-001	para 96 tubos (8 x 12). Color verde	1
PCPP-R96-001	para 96 tubos (8 x 12). Color rojo	1

EMBALAJE Y DATOS LOGÍSTICOS

referencia	vol (l)	kg	TARIC	GTIN
PCPP-O60-001	301	0,10	39239000	08434868106086
PCPP-B60-001	301	0,10	39239000	08434868106079
PCPP-G60-001	301	0,10	39239000	08434868106062
PCPP-R60-001	301	0,10	39239000	08434868106055
PCPP-O96-001	602	0,20	39239000	08434868033375
PCPP-B96-001	602	0,20	39239000	08434868033351
PCPP-G96-001	800	0,23	39239000	08434868033368
PCPP-R96-001	602	0,20	39239000	08434868106048

FOTO DEL PRODUCTO



MATERIAL

MATERIAL Polipropileno

Buena resistencia química y autoclavable hasta 121°C.

GENERAL INFORMATION

Product name : Overturnable PCR microtube rack

Description : Made of polypropylene. One side fits 0,5 ml tubes and the other side fits 1,5 / 2 ml tubes. Autoclavable



Autoclavability

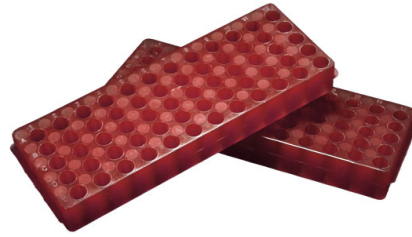
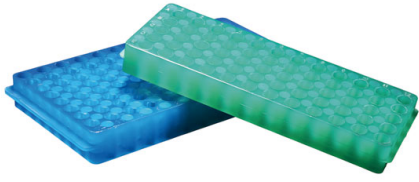
TECHNICAL DATA

reference	type	pcs/pack
PCPP-O60-001	up to 60 tubes (5 x 12). Orange color	1
PCPP-B60-001	up to 60 tubes (5 x 12). Blue color	1
PCPP-G60-001	up to 60 tubes (5 x 12). Green color	1
PCPP-R60-001	up to 60 tubes (5 x 12). Red color	1
PCPP-O96-001	up to 96 tubes (8 x 12). Orange color	1
PCPP-B96-001	up to 96 tubes (8 x 12). Blue color	1
PCPP-G96-001	up to 96 tubes (8 x 12). Green color	1
PCPP-R96-001	up to 96 tubes (8 x 12). Red color	1

PACKAGING AND LOGISTICS

reference	vol (l)	kg	TARIC	GTIN
PCPP-O60-001	301	0,10	39239000	08434868106086
PCPP-B60-001	301	0,10	39239000	08434868106079
PCPP-G60-001	301	0,10	39239000	08434868106062
PCPP-R60-001	301	0,10	39239000	08434868106055
PCPP-O96-001	602	0,20	39239000	08434868033375
PCPP-B96-001	602	0,20	39239000	08434868033351
PCPP-G96-001	800	0,23	39239000	08434868033368
PCPP-R96-001	602	0,20	39239000	08434868106048

PRODUCT PHOTO



MATERIAL

MATERIAL Polypropylene

Good chemical resistance and autoclavable at 121°C.

INFORMATIONS GÉNÉRALES

Nom produit : Portoir réversible pour microtube**Description :** En polypropylène. Une face accepte les tubes de 0,5 ml et l'autre les tubes de 1,5 / 2 ml. Autoclavable

Autoclavable

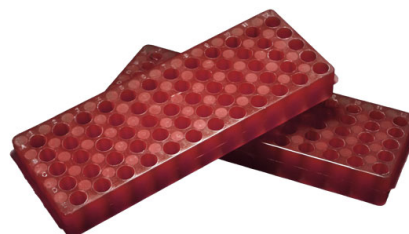
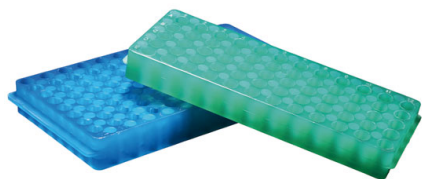
DONNÉES TECHNIQUES

référence	type	unités par ref.
PCPP-O60-001	pour 60 tubes (5 x 12). Couleur orange	1
PCPP-B60-001	pour 60 tubes (5 x 12). Couleur bleue	1
PCPP-G60-001	pour 60 tubes (5 x 12). Couleur verte	1
PCPP-R60-001	pour 60 tubes (5 x 12). Couleur rouge	1
PCPP-O96-001	pour 96 tubes (8 x 12). Couleur orange	1
PCPP-B96-001	pour 96 tubes (8 x 12). Couleur bleue	1
PCPP-G96-001	pour 96 tubes (8 x 12). Couleur verte	1
PCPP-R96-001	pour 96 tubes (8 x 12). Couleur rouge	1

EMBALLAGE ET LOGISTIQUE

référence	vol (l)	kg	TARIC	GTIN
PCPP-O60-001	301	0,10	39239000	08434868106086
PCPP-B60-001	301	0,10	39239000	08434868106079
PCPP-G60-001	301	0,10	39239000	08434868106062
PCPP-R60-001	301	0,10	39239000	08434868106055
PCPP-O96-001	602	0,20	39239000	08434868033375
PCPP-B96-001	602	0,20	39239000	08434868033351
PCPP-G96-001	800	0,23	39239000	08434868033368
PCPP-R96-001	602	0,20	39239000	08434868106048

PHOTO PRODUIT



MATÉRIEL

MATÉRIEL Polypropylène

Bonne résistance chimique et autoclavable à 121 ° C.

INFORMAZIONE GENERALE

Nome del prodotto : Portamicroprovette reversibile**Descrizione :** Polipropilene. Una faccia alloggia microprovette da 0,5 ml mentre l'altra da 1,5 / 2 ml.
Autoclavabile

Autoclavabile

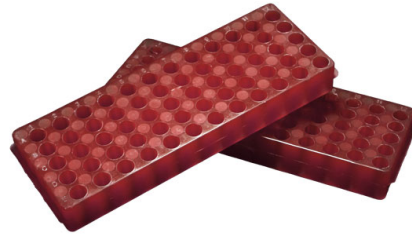
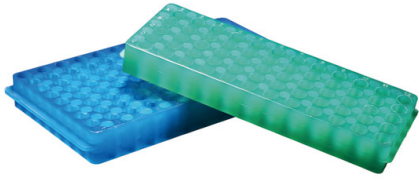
DATI TECNICI

referenza	tipo	unità per ref.
PCPP-O60-001	per 60 provette (5 x 12). Colore arancione	1
PCPP-B60-001	per 60 provette (5 x 12). Colore blu	1
PCPP-G60-001	per 60 provette (5 x 12). Colore verde	1
PCPP-R60-001	per 60 provette (5 x 12). Colore rosso	1
PCPP-O96-001	per 96 provette (8 x 12). Colore arancione	1
PCPP-B96-001	per 96 provette (8 x 12). Colore blu	1
PCPP-G96-001	per 96 provette (8 x 12). Colore verde	1
PCPP-R96-001	per 96 provette (8 x 12). Colore rosso	1

IMBALLAGGIO E DATI LOGISTICI

referenza	vol (l)	kg	TARIC	GTIN
PCPP-O60-001	301	0,10	39239000	08434868106086
PCPP-B60-001	301	0,10	39239000	08434868106079
PCPP-G60-001	301	0,10	39239000	08434868106062
PCPP-R60-001	301	0,10	39239000	08434868106055
PCPP-O96-001	602	0,20	39239000	08434868033375
PCPP-B96-001	602	0,20	39239000	08434868033351
PCPP-G96-001	800	0,23	39239000	08434868033368
PCPP-R96-001	602	0,20	39239000	08434868106048

FOTO DEL PRODOTTO



MATERIALE

MATERIALE Polipropilene

Buona resistenza chimica e autoclavabile fino a 121 °C.

ALGEMENE INFORMATIE

Produktnaam : Omkeerbaar rek voor microbuizen**Beschrijving :**

Gemaakt van polypropyleen. Eén zijde geschikt voor buizen van 0,5 ml en de andere zijde voor buizen van 1,5 / 2 ml.
Autoclaveerbaar



Autoclaveerbaar

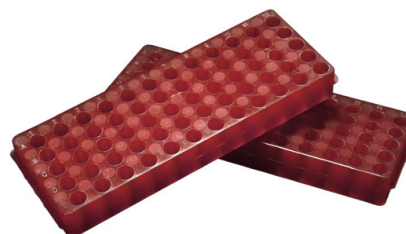
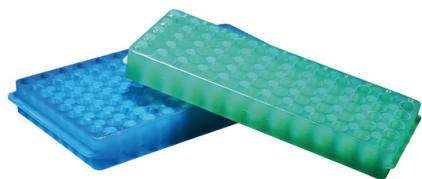
TECHNISCHE GEGEVENS

referentie	type	stuks per ref.
PCPP-O60-001	voor 60 buizen (5 x 12). Oranje	1
PCPP-B60-001	voor 60 buizen (5 x 12). Blauw	1
PCPP-G60-001	voor 60 buizen (5 x 12). Groen	1
PCPP-R60-001	voor 60 buizen (5 x 12). Rood	1
PCPP-O96-001	voor 96 buizen (8 x 12). Oranje	1
PCPP-B96-001	voor 96 buizen (8 x 12). Blauw	1
PCPP-G96-001	voor 96 buizen (8 x 12). Groen	1
PCPP-R96-001	voor 96 buizen (8 x 12). Rood	1

VERPAKKING EN LOGISTIEKE GEGEVENS

Referentie	vol (l)	kg	TARIC	GTIN
PCPP-O60-001	301	0,10	39239000	08434868106086
PCPP-B60-001	301	0,10	39239000	08434868106079
PCPP-G60-001	301	0,10	39239000	08434868106062
PCPP-R60-001	301	0,10	39239000	08434868106055
PCPP-O96-001	602	0,20	39239000	08434868033375
PCPP-B96-001	602	0,20	39239000	08434868033351
PCPP-G96-001	800	0,23	39239000	08434868033368
PCPP-R96-001	602	0,20	39239000	08434868106048

PRODUKTFOTO



MATERIAAL

MATERIAAL

Polypropyleen Goede chemische weerstand en autoclaveerbaar tot 121 °C.

ALLGEMEINE INFORMATIONEN

Produktname : Ständer für Mikroreaktionsgefäße, wendbar**Beschreibung :**

Aus Polypropylen. Eine Seite für 0,5 ml Röhrrchen und die andere Seite für 1,5 / 2 ml Röhrrchen. Autoklavierbar.



Autoklavierbar

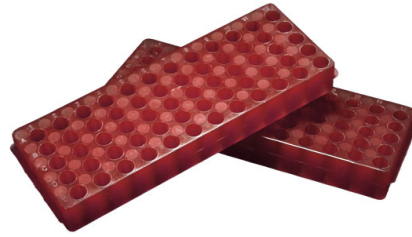
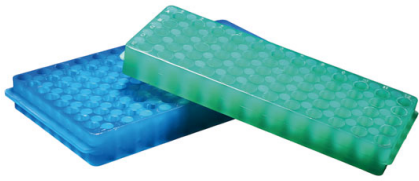
TECHNISCHE DATEN

Artikelnummer	Typ	Stückzahlpro Artikel
PCPP-O60-001	für 60 Röhrrchen (5 x 12), orange	1
PCPP-B60-001	für 60 Röhrrchen (5 x 12), blau	1
PCPP-G60-001	für 60 Röhrrchen (5 x 12), grün	1
PCPP-R60-001	für 60 Röhrrchen (5 x 12), rot	1
PCPP-O96-001	für 96 Röhrrchen (8 x 12), orange	1
PCPP-B96-001	für 96 Röhrrchen (8 x 12), blau	1
PCPP-G96-001	für 96 Röhrrchen (8 x 12), grün	1
PCPP-R96-001	für 96 Röhrrchen (8 x 12), rot	1

VERPACKUNG UND LOGISTIKDATEN

Referenz	vol (l)	kg	TARIC	GTIN
PCPP-O60-001	301	0,10	39239000	08434868106086
PCPP-B60-001	301	0,10	39239000	08434868106079
PCPP-G60-001	301	0,10	39239000	08434868106062
PCPP-R60-001	301	0,10	39239000	08434868106055
PCPP-O96-001	602	0,20	39239000	08434868033375
PCPP-B96-001	602	0,20	39239000	08434868033351
PCPP-G96-001	800	0,23	39239000	08434868033368
PCPP-R96-001	602	0,20	39239000	08434868106048

PRODUKTFOTO



MATERIAL

MATERIAL

Polypropylen Gute chemische Beständigkeit und autoklavierbar bis 121 °C.