

INFORMACIÓN GENERAL**Nombre del producto : Matraz Erlenmeyer de polipropileno, KARTELL****Descripción :** Cuello normalizado. Idóneo para uso general de laboratorio. Autoclavable a 121 °C (15 - 20 min)

Esterilizable en autoclave a 121°

DATOS TÉCNICOS

referencia	capacidad	graduación (ml)	boca	Øbase(mm)	h (mm)	unidades por ref.
EFJP-050-005	50 ml	5 ml	14/23	50	75	5
EFJP-125-005	125 ml	25 ml	14/23	65	105	5
EFJP-250-005	250 ml	25 ml	19/26	80	140	5
EFJP-500-002	500 ml	50 ml	24/29	100	185	2
EFJP-1K0-002	1000 ml	50 ml	29/32	130	235	2
EFJP-2K0-001	2000 ml	100 ml	29/32	160	260	1

EMBALAJE Y DATOS LOGÍSTICOS

referencia	vol (l)	kg	TARIC	GTIN
EFJP-050-005	1,8	0,09	39233010	08434868019966
EFJP-125-005	2,25	0,1215	39233010	08434868019980
EFJP-250-005	4	0,2575	39233010	08434868020023
EFJP-500-002	2	0,16	39233010	08434868020061
EFJP-1K0-002	5,8	0,34	39233010	08434868020009
EFJP-2K0-001	5,9	0,345	39233010	08434868020047

FOTO DEL PRODUCTO



GENERAL INFORMATION

Product name : Erlenmeyer flask, polypropylene, KARTELL

Description : Standardized neck. Ideal for general laboratory use. Autoclavable at 121 °C (15 - 20 min)



Autoclavability

TECHNICAL DATA

reference	capacity	graduation (ml)	mouth	Øbase (mm)	h (mm)	pcs/pack
EFJP-050-005	50 ml	5 ml	14/23	50	75	5
EFJP-125-005	125 ml	25 ml	14/23	65	105	5
EFJP-250-005	250 ml	25 ml	19/26	80	140	5
EFJP-500-002	500 ml	50 ml	24/29	100	185	2
EFJP-1K0-002	1000 ml	50 ml	29/32	130	235	2
EFJP-2K0-001	2000 ml	100 ml	29/32	160	260	1

PACKAGING AND LOGISTICS

reference	vol (l)	kg	TARIC	GTIN
EFJP-050-005	1,8	0,09	39233010	08434868019966
EFJP-125-005	2,25	0,1215	39233010	08434868019980
EFJP-250-005	4	0,2575	39233010	08434868020023
EFJP-500-002	2	0,16	39233010	08434868020061
EFJP-1K0-002	5,8	0,34	39233010	08434868020009
EFJP-2K0-001	5,9	0,345	39233010	08434868020047

PRODUCT PHOTO



INFORMATIONS GÉNÉRALES

Nom produit : Fiole Erlenmeyer en polypropylène, KARTELL**Description :** Col normalisé. Convient pour une utilisation générale en laboratoire. Autoclavable jusqu'à 121 °C (15 - 20 min)

Autoclavable

DONNÉES TECHNIQUES

référence	capacité	graduation (ml)	col	Øbase (mm)	h (mm)	unités par ref.
EFJP-050-005	50 ml	5 ml	14/23	50	75	5
EFJP-125-005	125 ml	25 ml	14/23	65	105	5
EFJP-250-005	250 ml	25 ml	19/26	80	140	5
EFJP-500-002	500 ml	50 ml	24/29	100	185	2
EFJP-1K0-002	1000 ml	50 ml	29/32	130	235	2
EFJP-2K0-001	2000 ml	100 ml	29/32	160	260	1

EMBALLAGE ET LOGISTIQUE

référence	vol (l)	kg	TARIC	GTIN
EFJP-050-005	1,8	0,09	39233010	08434868019966
EFJP-125-005	2,25	0,1215	39233010	08434868019980
EFJP-250-005	4	0,2575	39233010	08434868020023
EFJP-500-002	2	0,16	39233010	08434868020061
EFJP-1K0-002	5,8	0,34	39233010	08434868020009
EFJP-2K0-001	5,9	0,345	39233010	08434868020047



INFORMAZIONE GENERALE

Nome del prodotto : Beuta Erlenmeyer in polipropilene**Descrizione :** Collo normalizzato. Ideale per uso generale di laboratorio. Autoclavabile a 121 °C (15 - 20 min)

Autoclavabile

DATI TECNICI

referenza	capacità	graduazione (ml)	bocchetta	Øbase (mm)	h (mm)	unità per ref.
EFJP-050-005	50 ml	5 ml	14/23	50	75	5
EFJP-125-005	125 ml	25 ml	14/23	65	105	5
EFJP-250-005	250 ml	25 ml	19/26	80	140	5
EFJP-500-002	500 ml	50 ml	24/29	100	185	2
EFJP-1K0-002	1000 ml	50 ml	29/32	130	235	2
EFJP-2K0-001	2000 ml	100 ml	29/32	160	260	1

IMBALLAGGIO E DATI LOGISTICI

referenza	vol (l)	kg	TARIC	GTIN
EFJP-050-005	1,8	0,09	39233010	08434868019966
EFJP-125-005	2,25	0,1215	39233010	08434868019980
EFJP-250-005	4	0,2575	39233010	08434868020023
EFJP-500-002	2	0,16	39233010	08434868020061
EFJP-1K0-002	5,8	0,34	39233010	08434868020009
EFJP-2K0-001	5,9	0,345	39233010	08434868020047

FOTO DEL PRODOTTO



Revisiedatum: 27/07/2023
Ref. Doc.: PDS-1078

ALGEMENE INFORMATIE

Produktnaam : Erlenmeyerkolf van polypropileen, KARTELL

Beschrijving : Standaard hals. Ideaal voor algemeen laboratoriumgebruik. Autoclaveerbaar bij 121 °C (15 - 20 min)



Autoclaveerbaar

TECHNISCHE GEGEVENS

referentie	capaciteit	schaalverdeling(mond ml)		Øbasis(mm)	h (mm)	stuks per ref.
EFJP-050-005	50 ml	5 ml	14/23	50	75	5
EFJP-125-005	125 ml	25 ml	14/23	65	105	5
EFJP-250-005	250 ml	25 ml	19/26	80	140	5
EFJP-500-002	500 ml	50 ml	24/29	100	185	2
EFJP-1K0-002	1000 ml	50 ml	29/32	130	235	2
EFJP-2K0-001	2000 ml	100 ml	29/32	160	260	1

VERPAKKING EN LOGISTIEKE GEGEVENS

Referentie	vol (l)	kg	TARIC	GTIN
EFJP-050-005	1,8	0,09	39233010	08434868019966
EFJP-125-005	2,25	0,1215	39233010	08434868019980
EFJP-250-005	4	0,2575	39233010	08434868020023
EFJP-500-002	2	0,16	39233010	08434868020061
EFJP-1K0-002	5,8	0,34	39233010	08434868020009
EFJP-2K0-001	5,9	0,345	39233010	08434868020047



ALLGEMEINE INFORMATIONEN

Produktname : Erlenmeyerkolben aus Polypropylen, KARTELL**Beschreibung :** Standardisierte Öffnung. Ideal für den allgemeinen Laborgebrauch. Autoklavierbar bis 121 °C (15 - 20 min).

Autoklavierbar

TECHNISCHE DATEN

Artikelnummer	Volumen	Graduierung (mm)	Normschliff	ØBoden (mm)	H (mm)	Stückzahl pro Artikel
EFJP-050-005	50 ml	5 ml	14/23	50	75	5
EFJP-125-005	125 ml	25 ml	14/23	65	105	5
EFJP-250-005	250 ml	25 ml	19/26	80	140	5
EFJP-500-002	500 ml	50 ml	24/29	100	185	2
EFJP-1K0-002	1000 ml	50 ml	29/32	130	235	2
EFJP-2K0-001	2000 ml	100 ml	29/32	160	260	1

VERPACKUNG UND LOGISTIKDATEN

Referenz	vol (l)	kg	TARIC	GTIN
EFJP-050-005	1,8	0,09	39233010	08434868019966
EFJP-125-005	2,25	0,1215	39233010	08434868019980
EFJP-250-005	4	0,2575	39233010	08434868020023
EFJP-500-002	2	0,16	39233010	08434868020061
EFJP-1K0-002	5,8	0,34	39233010	08434868020009
EFJP-2K0-001	5,9	0,345	39233010	08434868020047

