

INFORMACIÓN GENERAL

Nombre del producto : VASO DE PRECIPITADOS DE POLIPROPILENO**Descripción :** Con graduación en relieve. Autoclavable hasta 121 °C. Conforme a ISO 7056

Esterilizable en autoclave a 121°



Producto apto para uso alimentario

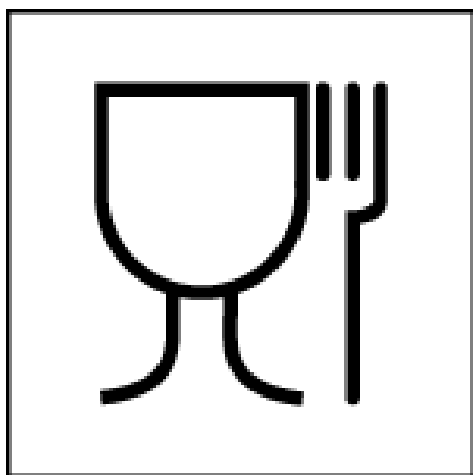
DATOS TÉCNICOS

referencia	capacidad	graduación	Øexterior (mm)	h (mm)	unidades por ref.
BKLP-025-001	25 ml	5 ml	35	50	1
BKLP-050-001	50 ml	5 ml	45	60	1
BKLP-100-001	100 ml	5 ml	55	70	1
BKLP-250-001	250 ml	10 ml	75	100	1
BKLP-500-001	500 ml	10 ml	95	120	1
BKLP-1K0-001	1000 ml	20 ml	115	150	1
BKLP-2K0-001	2000 ml	50 ml	145	185	1
BKLP-025-012	25 ml	5 ml	35	50	12
BKLP-050-012	50 ml	5 ml	45	60	12
BKLP-100-012	100 ml	5 ml	55	70	12
BKLP-250-012	250 ml	10 ml	75	100	12
BKLP-500-012	500 ml	10 ml	95	120	12
BKLP-1K0-006	1000 ml	20 ml	115	150	6
BKLP-2K0-006	2000 ml	50 ml	145	185	6
BKLP-5K0-002	5000 ml	200 ml	180	260	2

EMBALAJE Y DATOS LOGÍSTICOS

referencia	vol (cm3)	kg	TARIC	GTIN
BKLP-025-001	0,112	0,01	39233010	08434868064041
BKLP-050-001	0,213	0,02	39233010	08434868064058
BKLP-100-001	0,297	0,03	39233010	08434868064065
BKLP-250-001	0,213	0,02	39233010	08434868064089
BKLP-500-001	1,234	0,08	39233010	08434868064102
BKLP-1K0-001	2,193	0,15	39233010	08434868064072
BKLP-2K0-001	4,819	0,23	39233010	08434868064096
BKLP-025-012	1,056	0,13	39233010	08434868007314
BKLP-050-012	2,688	0,20	39233010	08434868007321
BKLP-100-012	3,726	0,30	39233010	08434868007338
BKLP-250-012	11,16	0,42	39233010	08434868007352
BKLP-500-012	12,844	0,91	39233010	08434868007376
BKLP-1K0-006	14,8	0,90	39233010	08434868007345
BKLP-2K0-006	27,6	1,42	39233010	08434868007369
BKLP-5K0-002	19,228	1,05	39233010	08434868007383

FOTO DEL PRODUCTO



MATERIAL

MATERIAL Polipropileno

Buena resistencia química y autoclavable hasta 121°C durante 15 min

GENERAL INFORMATION

Product name : BEAKER, POLYPROPYLENE**Description :** With raised graduations. Autoclavable at 121 °C. According to ISO 7056

Autoclavability



Food-grade product

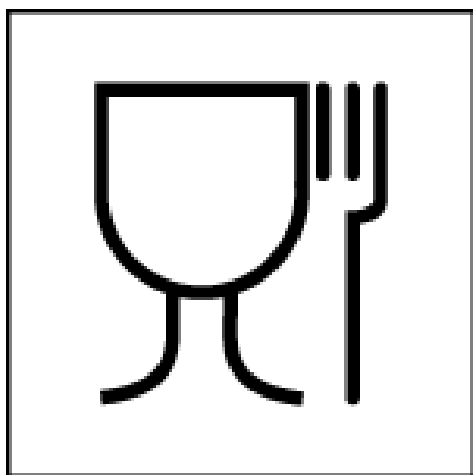
TECHNICAL DATA

reference	capacity	graduation	Øouter (mm)	h (mm)	pcs/pack
BKLP-025-001	25 ml	5 ml	35	50	1
BKLP-050-001	50 ml	5 ml	45	60	1
BKLP-100-001	100 ml	5 ml	55	70	1
BKLP-250-001	250 ml	10 ml	75	100	1
BKLP-500-001	500 ml	10 ml	95	120	1
BKLP-1K0-001	1000 ml	20 ml	115	150	1
BKLP-2K0-001	2000 ml	50 ml	145	185	1
BKLP-025-012	25 ml	5 ml	35	50	12
BKLP-050-012	50 ml	5 ml	45	60	12
BKLP-100-012	100 ml	5 ml	55	70	12
BKLP-250-012	250 ml	10 ml	75	100	12
BKLP-500-012	500 ml	10 ml	95	120	12
BKLP-1K0-006	1000 ml	20 ml	115	150	6
BKLP-2K0-006	2000 ml	50 ml	145	185	6
BKLP-5K0-002	5000 ml	200 ml	180	260	2

PACKAGING AND LOGISTICS

reference	vol (cm3)	kg	TARIC	GTIN
BKLP-025-001	0,112	0,01	39233010	08434868064041
BKLP-050-001	0,213	0,02	39233010	08434868064058
BKLP-100-001	0,297	0,03	39233010	08434868064065
BKLP-250-001	0,213	0,02	39233010	08434868064089
BKLP-500-001	1,234	0,08	39233010	08434868064102
BKLP-1K0-001	2,193	0,15	39233010	08434868064072
BKLP-2K0-001	4,819	0,23	39233010	08434868064096
BKLP-025-012	1,056	0,13	39233010	08434868007314
BKLP-050-012	2,688	0,20	39233010	08434868007321
BKLP-100-012	3,726	0,30	39233010	08434868007338
BKLP-250-012	11,16	0,42	39233010	08434868007352
BKLP-500-012	12,844	0,91	39233010	08434868007376
BKLP-1K0-006	14,8	0,90	39233010	08434868007345
BKLP-2K0-006	27,6	1,42	39233010	08434868007369
BKLP-5K0-002	19,228	1,05	39233010	08434868007383

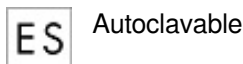
PRODUCT PHOTO



MATERIAL

MATERIAL Polypropylene

Good chemical resistance and autoclavable at 121°C.

INFORMATIONS GÉNÉRALES**Nom produit : BÉCHER EN POLYPROPYLÈNE****Description :** Avec graduation en relief. Autoclavable jusqu'à 121 °C. Conforme ISO 7056

Apte à un usage alimentaire

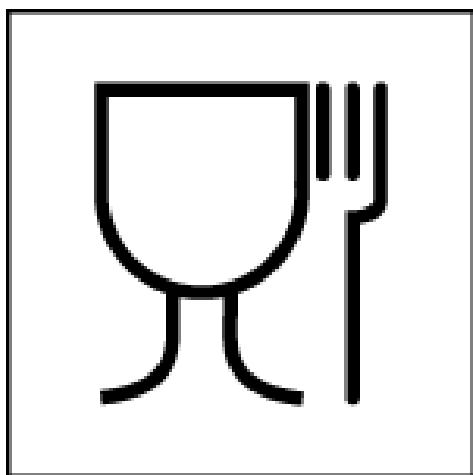
DONNÉES TECHNIQUES

référence	capacité	graduation	Øextérieur (mm)	h (mm)	unités par ref.
BKLP-025-001	25 ml	5 ml	35	50	1
BKLP-050-001	50 ml	5 ml	45	60	1
BKLP-100-001	100 ml	5 ml	55	70	1
BKLP-250-001	250 ml	10 ml	75	100	1
BKLP-500-001	500 ml	10 ml	95	120	1
BKLP-1K0-001	1000 ml	20 ml	115	150	1
BKLP-2K0-001	2000 ml	50 ml	145	185	1
BKLP-025-012	25 ml	5 ml	35	50	12
BKLP-050-012	50 ml	5 ml	45	60	12
BKLP-100-012	100 ml	5 ml	55	70	12
BKLP-250-012	250 ml	10 ml	75	100	12
BKLP-500-012	500 ml	10 ml	95	120	12
BKLP-1K0-006	1000 ml	20 ml	115	150	6
BKLP-2K0-006	2000 ml	50 ml	145	185	6
BKLP-5K0-002	5000 ml	200 ml	180	260	2

EMBALLAGE ET LOGISTIQUE

référence	vol (cm3)	kg	TARIC	GTIN
BKLP-025-001	0,112	0,01	39233010	08434868064041
BKLP-050-001	0,213	0,02	39233010	08434868064058
BKLP-100-001	0,297	0,03	39233010	08434868064065
BKLP-250-001	0,213	0,02	39233010	08434868064089
BKLP-500-001	1,234	0,08	39233010	08434868064102
BKLP-1K0-001	2,193	0,15	39233010	08434868064072
BKLP-2K0-001	4,819	0,23	39233010	08434868064096
BKLP-025-012	1,056	0,13	39233010	08434868007314
BKLP-050-012	2,688	0,20	39233010	08434868007321
BKLP-100-012	3,726	0,30	39233010	08434868007338
BKLP-250-012	11,16	0,42	39233010	08434868007352
BKLP-500-012	12,844	0,91	39233010	08434868007376
BKLP-1K0-006	14,8	0,90	39233010	08434868007345
BKLP-2K0-006	27,6	1,42	39233010	08434868007369
BKLP-5K0-002	19,228	1,05	39233010	08434868007383

PHOTO PRODUIT



MATÉRIEL

MATÉRIEL Polypropylène

Bonne résistance chimique et autoclavable à 121 ° C.

INFORMAZIONE GENERALE

Nome del prodotto : BECHER IN POLIPROPILENE**Descrizione :** Con graduazione in rilievo. Autoclavabile fino a 121 °C. Conforme a ISO 7056

Autoclavabile



Adatto per uso alimentare

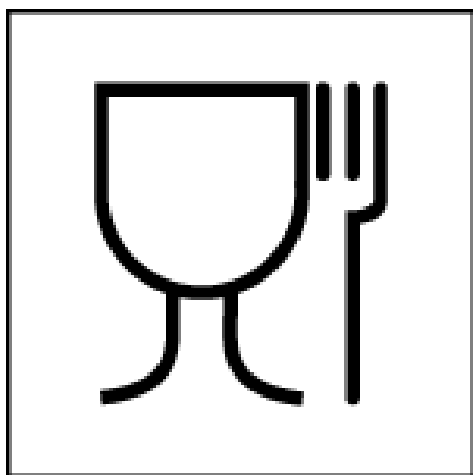
DATI TECNICI

referenza	capacità	graduazione	Øesterno (mm)	h (mm)	unità per ref.
BKLP-025-001	25 ml	5 ml	35	50	1
BKLP-050-001	50 ml	5 ml	45	60	1
BKLP-100-001	100 ml	5 ml	55	70	1
BKLP-250-001	250 ml	10 ml	75	100	1
BKLP-500-001	500 ml	10 ml	95	120	1
BKLP-1K0-001	1000 ml	20 ml	115	150	1
BKLP-2K0-001	2000 ml	50 ml	145	185	1
BKLP-025-012	25 ml	5 ml	35	50	12
BKLP-050-012	50 ml	5 ml	45	60	12
BKLP-100-012	100 ml	5 ml	55	70	12
BKLP-250-012	250 ml	10 ml	75	100	12
BKLP-500-012	500 ml	10 ml	95	120	12
BKLP-1K0-006	1000 ml	20 ml	115	150	6
BKLP-2K0-006	2000 ml	50 ml	145	185	6
BKLP-5K0-002	5000 ml	200 ml	180	260	2

IMBALLAGGIO E DATI LOGISTICI

referenza	vol (cm3)	kg	TARIC	GTIN
BKLP-025-001	0,112	0,01	39233010	08434868064041
BKLP-050-001	0,213	0,02	39233010	08434868064058
BKLP-100-001	0,297	0,03	39233010	08434868064065
BKLP-250-001	0,213	0,02	39233010	08434868064089
BKLP-500-001	1,234	0,08	39233010	08434868064102
BKLP-1K0-001	2,193	0,15	39233010	08434868064072
BKLP-2K0-001	4,819	0,23	39233010	08434868064096
BKLP-025-012	1,056	0,13	39233010	08434868007314
BKLP-050-012	2,688	0,20	39233010	08434868007321
BKLP-100-012	3,726	0,30	39233010	08434868007338
BKLP-250-012	11,16	0,42	39233010	08434868007352
BKLP-500-012	12,844	0,91	39233010	08434868007376
BKLP-1K0-006	14,8	0,90	39233010	08434868007345
BKLP-2K0-006	27,6	1,42	39233010	08434868007369
BKLP-5K0-002	19,228	1,05	39233010	08434868007383

FOTO DEL PRODOTTO



MATERIALE

MATERIALE Polipropilene

Buona resistenza chimica e autoclavabile fino a 121 °C.

ALGEMENE INFORMATIE**Produktnaam : BEKERGLAS VAN POLYPROPYLEEN****Beschrijving :** Met maatverdeling in reliëf. Autoclaveerbaar tot 121 °C. Voldoet aan ISO 7056

Autoclaveerbaar



Geschikt voor levensmiddelen

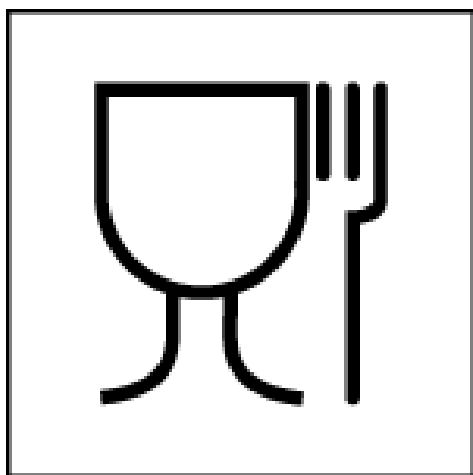
TECHNISCHE GEGEVENS

referentie	capaciteit	schaalverdeling	buitenØ (mm)	h (mm)	stuks per ref.
BKLP-025-001	25 ml	5 ml	35	50	1
BKLP-050-001	50 ml	5 ml	45	60	1
BKLP-100-001	100 ml	5 ml	55	70	1
BKLP-250-001	250 ml	10 ml	75	100	1
BKLP-500-001	500 ml	10 ml	95	120	1
BKLP-1K0-001	1000 ml	20 ml	115	150	1
BKLP-2K0-001	2000 ml	50 ml	145	185	1
BKLP-025-012	25 ml	5 ml	35	50	12
BKLP-050-012	50 ml	5 ml	45	60	12
BKLP-100-012	100 ml	5 ml	55	70	12
BKLP-250-012	250 ml	10 ml	75	100	12
BKLP-500-012	500 ml	10 ml	95	120	12
BKLP-1K0-006	1000 ml	20 ml	115	150	6
BKLP-2K0-006	2000 ml	50 ml	145	185	6
BKLP-5K0-002	5000 ml	200 ml	180	260	2

VERPAKKING EN LOGISTIEKE GEGEVENS

Referentie	vol (cm3)	kg	TARIC	GTIN
BKLP-025-001	0,112	0,01	39233010	08434868064041
BKLP-050-001	0,213	0,02	39233010	08434868064058
BKLP-100-001	0,297	0,03	39233010	08434868064065
BKLP-250-001	0,213	0,02	39233010	08434868064089
BKLP-500-001	1,234	0,08	39233010	08434868064102
BKLP-1K0-001	2,193	0,15	39233010	08434868064072
BKLP-2K0-001	4,819	0,23	39233010	08434868064096
BKLP-025-012	1,056	0,13	39233010	08434868007314
BKLP-050-012	2,688	0,20	39233010	08434868007321
BKLP-100-012	3,726	0,30	39233010	08434868007338
BKLP-250-012	11,16	0,42	39233010	08434868007352
BKLP-500-012	12,844	0,91	39233010	08434868007376
BKLP-1K0-006	14,8	0,90	39233010	08434868007345
BKLP-2K0-006	27,6	1,42	39233010	08434868007369
BKLP-5K0-002	19,228	1,05	39233010	08434868007383

PRODUKTFOTO



MATERIAAL

MATERIAAL

Polypropyleen Goede chemische weerstand en autoclaveerbaar tot 121 °C.

ALLGEMEINE INFORMATIONEN

Produktname : BECHERGLAS AUS POLYPROPYLEN**Beschreibung :** Mit erhabener Graduierung. Autoklavierbar bis 121 °C. Gemäß ISO 7056.ES Autoklavierbar

Lebensmittelkontaktmaterial

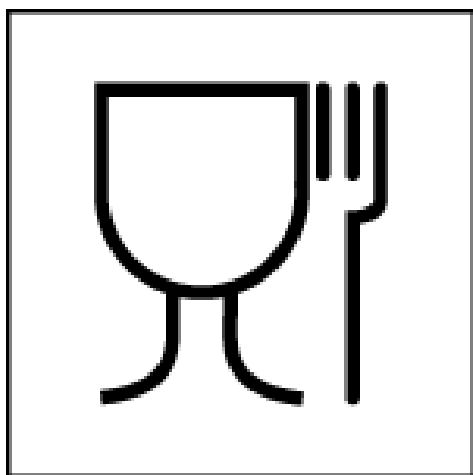
TECHNISCHE DATEN

Artikelnummer	Volumen	Graduierung	Øaußen (mm)	H (mm)	Stückzahl pro Artikel
BKLP-025-001	25 ml	5 ml	35	50	1
BKLP-050-001	50 ml	5 ml	45	60	1
BKLP-100-001	100 ml	5 ml	55	70	1
BKLP-250-001	250 ml	10 ml	75	100	1
BKLP-500-001	500 ml	10 ml	95	120	1
BKLP-1K0-001	1000 ml	20 ml	115	150	1
BKLP-2K0-001	2000 ml	50 ml	145	185	1
BKLP-025-012	25 ml	5 ml	35	50	12
BKLP-050-012	50 ml	5 ml	45	60	12
BKLP-100-012	100 ml	5 ml	55	70	12
BKLP-250-012	250 ml	10 ml	75	100	12
BKLP-500-012	500 ml	10 ml	95	120	12
BKLP-1K0-006	1000 ml	20 ml	115	150	6
BKLP-2K0-006	2000 ml	50 ml	145	185	6
BKLP-5K0-002	5000 ml	200 ml	180	260	2

VERPACKUNG UND LOGISTIKDATEN

Referenz	vol (cm3)	kg	TARIC	GTIN
BKLP-025-001	0,112	0,01	39233010	08434868064041
BKLP-050-001	0,213	0,02	39233010	08434868064058
BKLP-100-001	0,297	0,03	39233010	08434868064065
BKLP-250-001	0,213	0,02	39233010	08434868064089
BKLP-500-001	1,234	0,08	39233010	08434868064102
BKLP-1K0-001	2,193	0,15	39233010	08434868064072
BKLP-2K0-001	4,819	0,23	39233010	08434868064096
BKLP-025-012	1,056	0,13	39233010	08434868007314
BKLP-050-012	2,688	0,20	39233010	08434868007321
BKLP-100-012	3,726	0,30	39233010	08434868007338
BKLP-250-012	11,16	0,42	39233010	08434868007352
BKLP-500-012	12,844	0,91	39233010	08434868007376
BKLP-1K0-006	14,8	0,90	39233010	08434868007345
BKLP-2K0-006	27,6	1,42	39233010	08434868007369
BKLP-5K0-002	19,228	1,05	39233010	08434868007383

PRODUKTFOTO



MATERIAL

MATERIAL

Polypropylen Gute chemische Beständigkeit und autoklavierbar bis 121 °C.