

GENERAL INFORMATION

Product name : Measuring jug, polypropylene**Description :** With raised graduations. Autoclavable at 121 °C

TECHNICAL DATA

reference	capacity	graduation	pcs/pack
MJUP-250-012	250 ml	10 ml	12
MJUP-500-012	500 ml	25 ml	12
MJUP-1K0-006	1000 ml	50 ml	6
MJUP-2K0-006	2000 ml	100 ml	6
MJUP-3K0-006	3000 ml	100 ml	6
MJUP-5K0-004	5000 ml	250 ml	4

PACKAGING AND LOGISTICS

reference	vol (l)	kg	TARIC	GTIN
MJUP-250-012	8,316	0,705	39233010	08434868031050
MJUP-500-012	14,934375	1,01	39233010	08434868031081
MJUP-1K0-006	11,781	0,78	39233010	08434868031043
MJUP-2K0-006	20,48	1,365	39233010	08434868031067
MJUP-3K0-006	28,638	1,865	39233090	08434868031074
MJUP-5K0-004	38,4	1,81	39233090	08434868031098

PRODUCT PHOTO



MATERIAL

MATERIAL Polypropylene

Good chemical resistance and autoclavable at 121°C.

INFORMACIÓN GENERAL

Nombre del producto : Jarra medidora de polipropileno**Descripción :** Con graduación en relieve. Autoclavable hasta 121 °C

DATOS TÉCNICOS

referencia	capacidad	graduación	unidades por ref.
MJUP-250-012	250 ml	10 ml	12
MJUP-500-012	500 ml	25 ml	12
MJUP-1K0-006	1000 ml	50 ml	6
MJUP-2K0-006	2000 ml	100 ml	6
MJUP-3K0-006	3000 ml	100 ml	6
MJUP-5K0-004	5000 ml	250 ml	4

EMBALAJE Y DATOS LOGÍSTICOS

referencia	vol (l)	kg	TARIC	GTIN
MJUP-250-012	8,316	0,705	39233010	08434868031050
MJUP-500-012	14,934375	1,01	39233010	08434868031081
MJUP-1K0-006	11,781	0,78	39233010	08434868031043
MJUP-2K0-006	20,48	1,365	39233010	08434868031067
MJUP-3K0-006	28,638	1,865	39233090	08434868031074
MJUP-5K0-004	38,4	1,81	39233090	08434868031098

FOTO DEL PRODUCTO



MATERIAL

MATERIAL Polipropileno

Buena resistencia química y autoclavable hasta 121°C.

INFORMATIONS GÉNÉRALES

Nom produit : Bécher à anse en polypropylène

Description : Avec graduation en relief. Autoclavable jusqu'à 121 °C

DONNÉES TECHNIQUES

référence	capacité	graduation	unités par ref.
MJUP-250-012	250 ml	10 ml	12
MJUP-500-012	500 ml	25 ml	12
MJUP-1K0-006	1000 ml	50 ml	6
MJUP-2K0-006	2000 ml	100 ml	6
MJUP-3K0-006	3000 ml	100 ml	6
MJUP-5K0-004	5000 ml	250 ml	4

EMBALLAGE ET LOGISTIQUE

référence	vol (l)	kg	TARIC	GTIN
MJUP-250-012	8,316	0,705	39233010	08434868031050
MJUP-500-012	14,934375	1,01	39233010	08434868031081
MJUP-1K0-006	11,781	0,78	39233010	08434868031043
MJUP-2K0-006	20,48	1,365	39233010	08434868031067
MJUP-3K0-006	28,638	1,865	39233090	08434868031074
MJUP-5K0-004	38,4	1,81	39233090	08434868031098

PHOTO PRODUIT



MATÉRIEL

MATÉRIEL Polypropylène

Bonne résistance chimique et autoclavable à 121 ° C.

INFORMAZIONE GENERALE

Nome del prodotto : Caraffa graduata in polipropilene**Descrizione :** Con graduazione in rilievo. Autoclavabile fino a 121 °C

DATI TECNICI

referenza	capacità	graduazione	unità per ref.
MJUP-250-012	250 ml	10 ml	12
MJUP-500-012	500 ml	25 ml	12
MJUP-1K0-006	1000 ml	50 ml	6
MJUP-2K0-006	2000 ml	100 ml	6
MJUP-3K0-006	3000 ml	100 ml	6
MJUP-5K0-004	5000 ml	250 ml	4

IMBALLAGGIO E DATI LOGISTICI

referenza	vol (l)	kg	TARIC	GTIN
MJUP-250-012	8,316	0,705	39233010	08434868031050
MJUP-500-012	14,934375	1,01	39233010	08434868031081
MJUP-1K0-006	11,781	0,78	39233010	08434868031043
MJUP-2K0-006	20,48	1,365	39233010	08434868031067
MJUP-3K0-006	28,638	1,865	39233090	08434868031074
MJUP-5K0-004	38,4	1,81	39233090	08434868031098

FOTO DEL PRODOTTO



MATERIALE

MATERIALE Polipropilene

Buona resistenza chimica e autoclavabile fino a 121 °C.