

Información general

Nombre de producto: PIPETAS VOLUMÉTRICAS DE 1 ENRASE CLASE A

Fecha Rev.: Jul 11, 2023

Detalles:

Pipetas volumétricas de un aforo clase A fabricadas en vidrio soda, según ISO 648. Calibradas por vertido (TD, EX).

Graduación en ámbar.

Fotografía



Datos técnicos

Ref.	Capacidad (ML)	Tolerancia (\pm ML)
0200492820	0.5	± 0.005
0200492825	1	± 0.008

Ficha de producto

Ref.	Capacidad (ML)	Tolerancia (\pm ML)
0200492830	2	± 0.01
0200492831	2.5	± 0.01
0200492833	3	± 0.01
0200492834	4	± 0.015
0200492835	5	± 0.015
0200492836	6	± 0.015
0200492837	7	± 0.02
0200492838	8	± 0.02
0200492839	9	± 0.02
0200492840	10	± 0.02
0200492841	11	± 0.02
0200492842	12	± 0.03
0200492843	13	± 0.03
0200492844	14	± 0.03
0200492845	15	± 0.03
0200492846	16	± 0.03
0200492847	17	± 0.03
0200492848	18	± 0.03
0200492849	19	± 0.03
0200492850	20	± 0.03
0200492855	25	± 0.03
0200492857	30	± 0.05
0200492860	50	± 0.05
0200492865	100	± 0.08



General Information

Product name: BULB PIPETTES, 1 MARK, CLASS A

Rev. Date: Jul 11, 2023

Details:

Class A volumetric pipettes with one mark made of soda glass, according to ISO 648. Calibrated to deliver (TD, EX).

Amber graduation.

Picture



Technical Information

Ref.	Capacity (ML)	Tolerance (\pm ML)
0200492820	0.5	± 0.005
0200492825	1	± 0.008

Product datasheet

Ref.	Capacity (ML)	Tolerance (\pm ML)
0200492830	2	± 0.01
0200492831	2.5	± 0.01
0200492833	3	± 0.01
0200492834	4	± 0.015
0200492835	5 ML	± 0.015
0200492836	6	± 0.015
0200492837	7	± 0.02
0200492838	8	± 0.02
0200492839	9	± 0.02
0200492840	10 ML	± 0.02
0200492841	11	± 0.02
0200492842	12	± 0.03
0200492843	13	± 0.03
0200492844	14	± 0.03
0200492845	15	± 0.03
0200492846	16	± 0.03
0200492847	17	± 0.03
0200492848	18	± 0.03
0200492849	19	± 0.03
0200492850	20	± 0.03
0200492855	25 ML	± 0.03
0200492857	30	± 0.05
0200492860	50 ML	± 0.05
0200492865	100 ML	± 0.08

