

Información general

Nombre de producto: MATRACES AFORADOS CON TAPÓN VIDRIO USP CLASE A - ÁMBAR

Fecha Rev.: Jul 11, 2023

Detalles:

Matraces aforados ámbar USP clase A fabricados en vidrio borosilicato 3.3.

Calibrados por contenido (TC, IN). Con tapón de vidrio e identificación de lote. Control de lotes según ISO 2859-1. Fabricados según ISO 1042 y ASTM E288-10.

*Ampliación USP para el matraz de 10.000 mL.

Fotografía



Datos técnicos

Ref.	Tapón	Capacidad (ML)	Tolerancia (\pm ML)
0100496002AM	7/16	5	± 0.025

Ficha de producto

Ref.	Tapón	Capacidad (ML)	Tolerancia (\pm ML)
0100496003AM	10/19	5	± 0.025
0100496004AM	10/19	10	± 0.025
0100496005AM	10/19	15	± 0.025
0100496006AM	10/19	20	± 0.040
0100496007AM	10/19	25	± 0.040
0100496008AM	12/21	50	± 0.060
0100496009AM	12/21	100	± 0.100
0100496010AM	14/23	125	± 0.100
0100496011AM	14/23	150	± 0.100
0100496012AM	14/23	200	± 0.150
0100496013AM	14/23	250	± 0.150
0100496015AM	19/26	500	± 0.25
0100496016AM	24/29	1000	± 0.4
0100496017AM	29/32	2000	± 0.6
0100496018AM	34/35	5000	± 1.5
0100496019AM	45/40	10000	± 2.5
0100496022AM	12/21	10	± 0.025
0100496023AM	12/21	20	± 0.040
0100496024AM	12/21	25	± 0.040
0100496026AM	14/23	100	± 0.100
0100496028AM	19/26	200	± 0.150
0100496029AM	19/26	250	± 0.150



General Information

Product name: VOLUMETRIC FLASKS WITH GLASS STOPPER, CLASS A, USP - AMBER

Rev. Date: Jul 11, 2023

Details:

USP class A amber volumetric flasks made of borosilicate 3.3 glass.

Calibrated to contain (TC, IN). With glass stopper and batch identification. Batch control according to ISO 2859-1. Manufactured according to ISO 1042 and ASTM E288-10.

*The 10.000 mL flasks is in addition to the USP range.

Picture



Technical Information

Ref.	Stopper	Capacity (ML)	Tolerance (\pm ML)
0100496002AM	7/16	5 ML	0.025 ML

Product datasheet

Ref.	Stopper	Capacity (ML)	Tolerance (\pm ML)
0100496003AM	10/19	5 ML	0.025 ML
0100496004AM	10/19	10 ML	0.025 ML
0100496005AM	10/19	15	0.025 ML
0100496006AM	10/19	20	0.04 ML
0100496007AM	10/19	25 ML	0.04 ML
0100496008AM	12/21	50 ML	0.06 ML
0100496009AM	12/21	100 ML	0.10 ML
0100496010AM	14/23	125	0.10 ML
0100496011AM	14/23	150	0.10 ML
0100496012AM	14/23	200	0.15 ML
0100496013AM	14/23	250 ML	0.15 ML
0100496015AM	19/26	500	± 0.25
0100496016AM	24/29	1000 ML	± 0.4
0100496017AM	29/32	2000 ML	± 0.6
0100496018AM	34/35	5000	± 1.5
0100496019AM	45/40	10000	± 2.5
0100496022AM	12/21	10 ML	0.025 ML
0100496023AM	12/21	20	0.04 ML
0100496024AM	12/21	25 ML	0.04 ML
0100496026AM	14/23	100 ML	0.10 ML
0100496028AM	19/26	200	0.15 ML
0100496029AM	19/26	250 ML	0.15 ML

