

Información general

Nombre de producto: BURETAS RECTAS CLASE A, ÁMBAR

Fecha Rev.: Jul 11, 2023

Detalles:

Fotografía



Datos técnicos

Ref.	Llave	Capacidad (ML)	Tolerancia (\pm ML)	Subdivisiones (ML)
0100490314AM	Vidrio	10	± 0.02	0.05
0100490317AM	Vidrio	25	± 0.05	0.1
0100490318AM	Vidrio	50	± 0.05	0.1
0100490319AM	Vidrio	100	± 0.100	0.2

Ficha de producto

Ref.	Llave	Capacidad (ML)	Tolerancia (\pm ML)	Subdivisiones (ML)
0100490324AM	PTFE Cónica	10	± 0.02	0.05
0100490327AM	PTFE Cónica	25	± 0.05	0.1
0100490328AM	PTFE Cónica	50	± 0.05	0.1
0100490329AM	PTFE Cónica	100	± 0.100	0.2
0100490334AM	PTFE Aguja	10	± 0.02	0.05
0100490337AM	PTFE Aguja	25	± 0.05	0.1
0100490338AM	PTFE Aguja	50	± 0.05	0.1
0100490339AM	PTFE Aguja	100	± 0.100	0.2
0100490344AM	Plástico	10	± 0.02	0.05
0100490347AM	Plástico	25	± 0.05	0.1
0100490348AM	Plástico	50	± 0.05	0.1
0100490349AM	Plástico	100	± 0.100	0.2



General Information

Product name: BURETTES CLASS A - AMBER

Rev. Date: Jul 11, 2023

Details:

Picture



Technical Information

Ref.	Stopcock	Capacity (ML)	Tolerance (\pm ML)	Subdivisiones (ML)
0100490314AM	GLASS	10 ML	± 0.02	0.05
0100490317AM	GLASS	25 ML	± 0.05	0.1
0100490318AM	GLASS	50 ML	± 0.05	0.1
0100490319AM	GLASS	100 ML	0.10 ML	0.2

Product datasheet

Ref.	Stopcock	Capacity (ML)	Tolerance (\pm ML)	Subdivisiones (ML)
0100490324AM	CONICAL PTFE	10 ML	± 0.02	0.05
0100490327AM	CONICAL PTFE	25 ML	± 0.05	0.1
0100490328AM	CONICAL PTFE	50 ML	± 0.05	0.1
0100490329AM	CONICAL PTFE	100 ML	0.10 ML	0.2
0100490334AM	PTFE NEEDLE	10 ML	± 0.02	0.05
0100490337AM	PTFE NEEDLE	25 ML	± 0.05	0.1
0100490338AM	PTFE NEEDLE	50 ML	± 0.05	0.1
0100490339AM	PTFE NEEDLE	100 ML	0.10 ML	0.2
0100490344AM	Plastic	10 ML	± 0.02	0.05
0100490347AM	Plastic	25 ML	± 0.05	0.1
0100490348AM	Plastic	50 ML	± 0.05	0.1
0100490349AM	Plastic	100 ML	0.10 ML	0.2

