

TABLE OF CONTENTS

Measuring Cylinders made of Plastic 2

Measuring Cylinders made of Plastic



Measuring cylinders made of polypropylene, hexagonal base, tall form, blue graduation

Item number:

42194

DIN 12681 and ISO 6706, graduation resistant up to +60 °C/+140 °F

Item No.	Tolerance	Capacity
42194012	0.2 ml	10 ml
42194018	0.5 ml	25 ml
42194024	1 ml	50 ml
42194030	1 ml	100 ml
42194048	2 ml	250 ml
42194060	5 ml	500 ml
42194066	10 ml	1000 ml
42194072	20 ml	2000 ml

[» go to product \(website\)](#)



Measuring cylinders made of polypropylene, hexagonal base, tall form, embossed scale

Item number:
42195

DIN 12681 and ISO 6706, sterilisable at +121 °C/+249.8 °F

Item No.	Tolerance	Capacity
42195012	0.2 ml	10 ml
42195018	0.5 ml	25 ml
42195024	1 ml	50 ml
42195030	1 ml	100 ml
42195048	2 ml	250 ml
42195060	5 ml	500 ml
42195066	10 ml	1000 ml
42195072	20 ml	2000 ml

[» go to product \(website\)](#)



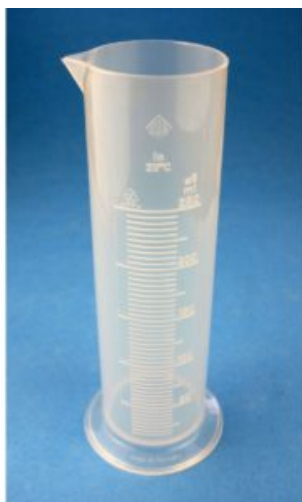
Measuring cylinders, made of polymethylpentene (PMP), hexagonal base, tall form, embossed scale

Item number:
42196

DIN 12681 and ISO 6706, clear, sterilisable at +121 °C/+249.8 °F

Item No.	Tolerance	Capacity
42196012	0.2 ml	10 ml
42196024	1 ml	50 ml
42196030	1 ml	100 ml
42196048	2 ml	250 ml
42196060	5 ml	500 ml
42196066	10 ml	1000 ml
42196072	20 ml	2000 ml

[» go to product \(website\)](#)



Measuring cylinders made of polypropylene, circular base, low form, embossed scale

Item number:
42208

Transparent, resistant up to +80 °C/+176 °F

Item No.	Tolerance	Capacity
42208018	0.5 ml	25 ml
42208024	1 ml	50 ml
42208030	2 ml	100 ml
42208048	5 ml	250 ml
42208060	10 ml	500 ml
42208066	20 ml	1000 ml

[» go to product \(website\)](#)

Index

M

Measuring cylinders made of polypropylene, circular base, low form, embossed scale 4

Measuring cylinders made of polypropylene, hexagonal base, tall form, blue graduation 1

Measuring cylinders made of polypropylene, hexagonal base, tall form, embossed scale 2

Measuring cylinders, made of polymethylpentene (PMP), hexagonal base, tall form, embossed scale 3