

# TABLE OF CONTENTS

*Mixing Cylinders* ..... 2

## Mixing Cylinders

are manufactured in accordance with DIN EN ISO 4788.

### Accuracy class

Standard type

Higher accuracy than standard / class B

Tolerance: 1.5 times of the official tolerance of class A

Short line graduation

### Calibration

Mixing cylinders are calibrated to contain (marked In)



## Mixing cylinders, standard type, AR-Glas® (soda glass), circular base, with stopper made of polyethylene

Item number:

**42210**

Fused amber graduation "ASSISTENT-PERMANENT"

Item No.	Division	Capacity	Joint size
42210012	0.2 ml	10 ml	10/19
42210018	0.5 ml	25 ml	14/23
42210024	1 ml	50 ml	19/26
42210030	1 ml	100 ml	24/29
42210048	2 ml	250 ml	29/32

[» go to product \(website\)](#)



**Mixing cylinders, standard type, AR-Glas® (soda glass), with interchangeable hexagonal base and protecting ring made of polyethylene (HDPE), with stopper made of polyethylene**

Item number:  
42211

Fused amber graduation "ASSISTENT-PERMANENT", base and protecting ring acid-proof and alkali-resistant, temperature-resistant up to +120 °C/+248 °F

Item No.	Division	Joint size	Capacity
42211018	0.5 ml	14/23	25 ml
42211024	1 ml	19/26	50 ml
42211030	1 ml	24/29	100 ml
42211048	2 ml	29/32	250 ml
42211060	5 ml	34/35	500 ml

[» go to product \(website\)](#)

# Index

## M

Mixing cylinders, standard type, AR-Glas® (soda glass), circular base, with stopper made of polyethylene 1

Mixing cylinders, standard type, AR-Glas® (soda glass), with interchangeable hexagonal base and protecting ring made of polyethylene (HDPE), with stopper made of polyethylene 2