

TECHNICAL DATA SHEET ITEM 1333

Mod. AQ 001 Rev. 0 del 25/09/2003

TECHNICAL SPECIFICATIONS

Trade name	Graduated measuring cylinder, short form
Use	Excellent chemical resistance
Material	Polymethylpentene TPX (PMP)
Graduation	5 ml
Other	Low form , circular base

DIMENSIONAL SPECIFICATIONS

Height	mm. 107,00
Capacity	ml. 25
Graduation	ml. 5
Subdivision	ml. 1
O.D.ø	mm. 22



GENERAL FEATURES

CE mark	No	
Foodstuff suitability	Yes	
Temperature	Can withstand temperatures up to 170°C	
Graduation	Permanent graduations molded into cylinders	

STERILIZATION

Autoclavability at +121°C	Yes
Gas (Ethylene Oxide)	Yes
Dry at 160°C	No
Chemical (Formalin)	Yes
Radiations	No
Microwave	Yes

Quality Assurance

Massimiliano Capitanio



TECHNICAL DATA SHEET ITEM 1333

Mod. AQ 001 Rev. 0 del 25/09/2003

CLEANING OPERATIONS

Slight contamination	Wash with neutral detergent (pH 7)
Consistent contamination	Wash with alkaline detergent (pH up to 12)

CHEMICAL RESISTANCE

Categories of substances	Reference	Concen. %	T. 20°	T. 40°	T.° 60
Inorganic acid	Sulphuric acid	98	В	В	В
Organic acid	Benzoic acid	100	Α	В	В
Alcohol	Ethanol	100	Α	В	В
Aldehydes	Acetaldehyde	100	В	С	-
Inorganic alkali	Sodium hydroxide	50	Α	Α	Α
Organic alkali	Aniline	100	В	В	С
Ketone	Acetone	100	В	С	-
Esther	Ethyl acetate	100	Α	Α	Α
Hydrocarbons, halogenated	Dichloroethylene	100	С	-	1
Hydrocarbons, aromatic	Benzene	100	В	С	-
Hydrocarbons, linear	Hexane	100	В	С	-
Supersolvent	Tetrahydrofuran	100	В	В	С

Legenda (not applicable if neglected):

- **A: fair resistence**; exposure (30 days) to the chemical does not cause any damage.
- **B: sufficient resistence**; exposure causes damage of poor importance, which sometimes is only temporary.
- **C: poor resistence;** exposure to chemical is not allowed, or causes immediate permanent damage.

Results of testing with reference materials are to be considered as indication: in case of specific use it is recommended to carry out preliminary testing.

PACKAGING

Bag	Pcs. 10
Box	Pcs. 250

Quality Assurance

Massimiliano Capitanio