

TECHNICAL DATA SHEET ITEM 3251

TECHNICAL SPECIFICATIONS

Trade Name	Narrow neck bottles - grey
Use	Completely opaque. Excellent for all photosensitive material whether liquid or solid.
Material	Body in Polyhethylene (PE); cap in Polyprophylene (PP) and undercap in Polyhethylene (LDPE)
Other Features	Shoulder and cap with holes for safety seal or identifiaction labels application. Permanent graduation printed in relief externally.

DIMENSIONAL SPECIFICATIONS

Height with mounted cap	208,00 mm
External base diameter	95,00 mm
Internal mouth diameter	33,00 mm
General dimesional tolerance	+/- 0,50 mm
Bottle wall thickness	1,00 +/- 0,20 mm
Capacity	1000 ml
Graduated scale	100 ml each



GENERAL FEATURES

CE Mark	No
Foodstuff suitability	Yes according to: EC Regulation 1935/2004
Seal granted by	Quality of both cap and mouth thread, presence of the under cap
Translusence	No. Completely opaque
Temperature range of the bottle	Da -50°C a +80°C

STERILIZATION OF THE BOTTLE

Autoclavability + 121°C	No
Gas (Ethylene Oxide)	Yes, without cap and undercap
Dry Heat (+160°C)	No
Chemical (Formalin)	Yes
Irradiation	Yes
Microwave	Yes, without cap and undercap

Quality Assurance Massimiliano Capitanio



TECHNICAL DATA SHEET ITEM 3251

CLEANING OPERATIONS

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

CHEMICAL RESISTANCES (BOTTLE)

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

Legenda (not applicable if neglected):

- A: fair resistance; exposure (30 days) to the chemical does not cause any damage.

B: sufficient resistance; exposure causes damage of poor importance, which sometimes is only temporary.

C: poor resistance; exposure to chemical is not allowed, or causes immediate permanent damages.

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.

nformation about resistance of plastic materials to temperatures, sterilization and washing treatments are based on bulletins issued by the Producers of raw materials , on literature data and on the experience gained in using the products

PACKAGING

Quantity for each bag	20 pcs with mounted cap and undercap
Quantity in each box	4 x 20 = 80 pcs with mounted cap and undercap

Quality Assurance Massimiliano Capitanio