

TECHNICAL DATA SHEET ITEM 1060

TECHNICAL SPECIFICATIONS

Trade name	Industrial scoop	
Use	General use	
Material	Polypropylene PP	

DIMENSIONAL SPECIFICATIONS

Capacity	ml. 100
Dimensions	mm. 67,2 x 201,7 x 34



GENERAL FEATURES

CE mark	No
Food contact suitable	Yes

STERILIZATION

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

CLEANING OPERATIONS

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

Quality Assurance

Technical Direction

Massimiliano Capitanio

Guido Borona

CHEMICAL RESISTANCE

	Concen. %	T. 20°	T. 40°	T.° 60
Sulphuric acid	98	В	С	-
Benzoic acid	100	А	В	В
Ethanol	100	А	А	Α
Acetaldehyde	100	В	С	-
Sodium hydroxide	50	А	Α	Α
Aniline	100	А	В	С
Acetone	100	-	-	-
Ethyl acetate	100	В	В	С
Dichloroethylene	100	С	-	-
Benzene	100	В	С	-
Hexane	100	В	В	С
Tetrahydrofuran	100	В	В	С
	Benzoic acidEthanolAcetaldehydeSodium hydroxideAnilineAcetoneEthyl acetateDichloroethyleneBenzeneHexane	Benzoic acid100Ethanol100Acetaldehyde100Sodium hydroxide50Aniline100Acetone100Ethyl acetate100Dichloroethylene100Benzene100Hexane100Tetrahydrofuran100	Benzoic acid100AEthanol100AAcetaldehyde100BSodium hydroxide50AAniline100AAcetone100-Ethyl acetate100BDichloroethylene100CBenzene100BHexane100BTetrahydrofuran100B	Benzoic acid100ABEthanol100AAAcetaldehyde100BCSodium hydroxide50AAAniline100ABAcetone100Ethyl acetate100BBDichloroethylene100C-Benzene100BCHexane100BBTetrahydrofuran100BB

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

Box

Pcs 12

Quality Assurance

Technical Direction

Massimiliano Capitanio

Guido Borona