

PRODUCT DESCRIPTION

PRODUCT CODE	138C.USE
GENERAL DESCRIPTION	TRANSYSTEM LIQUID F/F EUROPE
DETAILED DESCRIPTION	1 outer box contain 10 Vi-Pak, each containing 50 film- film pouches each composed of 1 dual tube with white cap without receptacle filled with 1.2 ml of liquid Amies Medium and 2 plastic applicators with rayon tip in a dual red cap.

PRODUCT COMPONENTS

MEDIUM	COMF	POSITION
AMIES LIQUID	Sodium Chloride Potassium Chloride Calcium Chloride Magnesium Chloride Monopotassium Phosphate Disodium Phospate	Sodium Thioglycollate Distilled water

		SPECIFICATIONS
TRANSPORT TUBE	DUAL TUBE	TOTAL LENGTH: 153.50 mm ± 2.00 mm EXTERNAL DIAMETER: 12.0 mm ± 0.5 mm MATERIAL: POLYPROPYLENE
		SPECIFICATIONS
SPONGE	SPONGE	LENGTH: 37.50 mm + 2.00 mm -1.50 mm WIDTH: 10.00 mm ± 0.50 mm THICKNESS: 5.00 mm ± 0.50 mm MATERIAL: POLYURETHANE

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TECHNICAL DATA SHEET

		SPECIFICATIONS
САР	DUAL WHITE CAP W/O RECEPTACLE	DIAMETER HANDLE PART CAP: 12.00 mm ± 0.10 mm CAP LENGTH: 32.00 mm ± 0.20 mm CAP DIAMETER: 10.50 mm - 0.10 mm MATERIAL: HIGH DENSITY POLYETHYLENE
	R PLASTIC APPLICATOR	SPECIFICATIONS
APPLICATOR		TOTAL LENGTH: 145.50 mm ± 2.00 mm FIBRE TIP LENGTH: 17.00 mm ± 2.00 mm FIBRE TIP DIAMETER: 4.50 mm ± 0.50 mm STICK DIAMETER: 2.50 mm ± 0.20 mm STICK MATERIAL: POLYSTYRENE
		SPECIFICATIONS
САР	DUAL RED CAP	EXTERNAL DIAMETER: 16.00 mm ± 0.10 mm CAP LENGTH: 31.00 mm ± 0.20 mm INSERTION DIAMETER: 12.00 mm ± 0.10 mm MATERIAL: HIGH DENSITY POLYETHYLENE

PACKAGING SPECIFICATION

OUTER BOX QTY	500
PACKAGING	FILM-FILM POUCH
VI-PAK QUANTITY	50

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IMPORTANT INFO

STERILIZATION METHOD	GAMMA IRRADIATION
STORAGE TEMPERATURE	5/25°C-DO NOT FREEZE
SHELF LIFE	15 MONTHS
MEDIUM pH	7.2 ± 0.3

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