

### **TECHNICAL DATA SHEET**

### 1) PRODUCT DESCRIPTION

PRODUCT CODE:	108C
GENERAL DESCRIPTION:	TRANS AMIES W/OCH A/PL 500PKG
DETAILED DESCRIPTION:	1 box containing 10 Vipak each containing 50 paper- film pouches with Amies gel without charcoal in tube and one plastic applicator

## 2) PRODUCT COMPONENTS

MEDIUM	COMPOSITION	
	SODIUM CHLORIDE	DISODIUM PHOSPHATE
Amies Gel Without Charcoal	POTASSIUM CHLORIDE	SODIUM THYOGLICOLLATE
	CALCIUM CHLORIDE	Bacto Agar
	Magnesium Chloride	DISTILLED WATER
	MONOPOTASSIUM PHOSPHATE	

APPLICATOR	DIMENSIONAL SPECIFICATIONS	COMPONENTS	RAW MATERIALS
	LENGTH OF THE PLASTIC SHAFT: $145 \text{ mm} \pm 1 \text{ mm}$ PLASTIC TIP DIAMETER: $2.5 \text{ mm} \pm 0.2$ STICK DIAMETER HANDLE PART: $2.5 \text{ mm} \pm 0.2$	PLASTIC SHAFT	SOLID HIGH IMPACT POLYSTYRENE
PLASTIC LENGTH OF THE FIBRE TIP: 15 mm ±3 mm  APPLICATOR TOTAL LENGTH: 147 mm ±2mm  FIBER TIP DIAMETER: 4.50 mm ±1.0	FIBER	Rayon	
	FIDER HEDIAMETER, 4.30 HIIII ± 1.0	GLUE	VINILIC ADHESIVE

This bulletin is for your guidance and is based on information believed to be reliable and should be periodically reviewed.



TUBE COMPONENTS	DIMENSIONAL SPECIFICATIONS	RAW MATERIALS
CAP	EXTERNAL DIAMETER: 12 MM ± 1 MM  CAP LENGTH: 32.5 MM ± 1 MM	POLYETHILEN HIGH DENSITY
TUBE	EXTERNAL DIAMETER: 12 MM ± 0.5 MM INTERNAL DIAMETER: 9.5 MM ± 0.5 MM TUBE LENGTH: 155 MM ± 1 MM TOTAL LENGTH (CAP+TUBE): 175 MM ± 2 MM	Polypropilen

#### **TUBE WITH SWAB**

TUBE COMPONENTS	DIMENSIONAL SPECIFICATIONS	RAW MATERIALS
CAP	EXTERNAL DIAMETER: 12 MM ± 1 MM  CAP LENGTH: 32.0 MM ± 1 MM	POLYETHILEN HIGH DENSITY
TUBE	EXTERNAL DIAMETER: 12 MM ± 0.5 MM INTERNAL DIAMETER: 9.5 MM ± 0.5 MM TUBE LENGTH: 155 MM ± 1 MM TOTAL LENGTH (CAP+TUBE): 175 MM ± 2 MM	Polypropilen

# 3) PACKAGING SPECIFICATION

INNER BOX QTY:	50	
OUTER BOX QTY:	500	
PACKAGING:	1 PAPER-FILM POUCH	
TOP SHEET MATERIAL:	Medical Grade Paper Plus 60gr	
BOTTOM SHEET MATERIAL:	PA/PE FILM - 100µ	

# 4) OTHER SPECIFICATION

STERILIZATION METHOD	Gamma Irradiation	
STORAGE TEMPERATURE	5/25°C – DO NOT FREEZE	
SHELF LIFE	24 Months	
MEDIUM pH	$7.2 \pm 0.3$	

This bulletin is for your guidance and is based on information believed to be reliable and should be periodically reviewed.