

#### An ISO Certified Company

	PRODUCT SPECIFICATION	ON SHEET	
Title	Maxiamp 0.2 ml 8 Tube Strips and Strip Cap		
Document No.	04-PCRT-002/01	Page No	1 of 2
Product Code	610040/610050/610060/610070	Effective Date	15-01-2020

## **Product Types:**

SI No	Tarsons Code No	Description
1	610040	0.2 ml PCR clear tube strips and Strip Flat Cap
2	610050	0.2 ml PCR clear tube strips and Strip Domed Cap
3	610060 0.2 ml PCR clear tube strips and Strip ultra-Clear Fla	
4	610070 0.2 ml PCR white tube strips and Strip ultra-Clear Flat	

- ♦ Certified RNase DNase free.
- Certified Endotoxin free (≤0.05 EU/ml or ≤ 2 EU/Device)

# **Product Specifications:**

### Raw Material:

Tubes made of transparent virgin medical grade polypropylene which provides excellent chemical resistance, mechanical strength. They are strong and withstand high temperature and pressure variations.

DESCRIPTION	PREPARED BY	REVIEWED BY	APPROVED BY
Department	Quality Control	Quality Control	Quality Management
Signature	B	Andrew .	Mely
Date	13-01-2020	14-01-2020	15-01-2020



### An ISO Certified Company

	PRODUCT	SPECIFICATION SH	EET	
Title	Maxiamp 0.2 ml 8 Tube Strips and Strip Cap			
Document No.	04-PCRT-002/01		Page No	2 of 2
Product Code	610040/610050/610060/610070		Effective Date	15-01-2020
Physical Data:				
	610040	610050	610060	610070

Physical Data:				
	610040	610050	610060	610070
Tube Volume	0.2 ml	0.2 ml	0.2 ml	0.2 ml
Height with Cap ±1.0mm	21.5 mm	23.7 mm	21.5 mm	21.5 mm
Height without Cap (±1.0mm)	20.7 mm			
Length of Strip Tube (±1.0mm)	70.6 mm			
Length of Strip Cap (±1.0mm)	83.2 mm	83.2 mm	83.2 mm	83.2 mm
Tube Outer Body Diameter±0.5mm	5.7 mm	5.7 mm	5.7 mm	5.7 mm
Tube Type	Clear	Clear	Clear	White
Сар Туре	Flat	Domed	Ultra Clear	Ultra Clear
Sterile	No			
Pack Size	1Bag x 125 Tubes			
Autoclaving (121° C. & 15 psi. for 30 min)	Autoclavable when open			
Cold Tolerance	-86°C			

Chemical Compatibility: Polypropylene provides high resistance to chemicals.

General Use:

Designed for general research lab use.

Production Standards

These products are manufactured in Cleanroom class 100000.

And Procedures:

All personel are capped, masked , gloved and gowned in the

assembly area.

Hazard data:

Health

Non-hazardous

Flammability

1

Flammable (class A Fire)

Reactivity

0

Non-reactive

Handling and storage:

Protect from exposure to temperature above 100°C. Store in a

clean, dry environment.

DESCRIPTION	PREPARED BY	REVIEWED BY	APPROVED BY
Department	Quality Control	Quality Control	Quality Management
Signature	\$_	A June	Ally
Date	13-01-2020	14-01-2020	15-01-2020