

PINK DISSIPATIVE BAGS & TUBES - QD1

Pink polyethylene antistatic bags, also with zip, and tubes.



FILM CONSTRUCTION	STANDARD COMPLIANCE
Dissipative polyethylene	IEC 61340-5-1 94/62/EC & 2002/95/EC (RoHS directives)

MATERIAL AND FEATURES	
Heat-sealable bags made from pink low tribocharging and dissipative polyethylene	
Material:	Pink LDPE (Low Density PolyEthylene) with antistatic agent
Amine free	
Bag thickness:	75μ standard - 25μ, 50μ, 90μ and 150μ (+/- 10%) on request
Tube thickness:	90μ standard - $25\mu,50\mu,75\mu$ and 150μ (+/- $10\%)$ on request.
ELECTRICAL PROPERTIES	
Surface resistance:	Per EN 61340-5-1 / EN 61340-2-3 <10 ¹¹ Ohm
Decay time:	Per EN 61340-2-1 < 2 sec
BAG SPECIFICATIONS	
Dimensions (for non zip bags):	From 76x76mm to 762x914mm
Dimensions (for zipper bags):	From 76x76mm to 406x457mm
Seal sizes:	Wire solder
All bags dimensions are internal dimensions. The 1st dimension is the opening, the 2nd is the height.	
Printing:	Standard with ESD requirements, Date code (MM/YY)
Shelf life:	2 years*

^{*} Theoretical calculation. Stocking environmental properly humidity above 40% - Temperature 23°C.

TDS-Q3-05/19