## PRODUCT SPECIFICATION

Product	Suction Bubble tubing			
name	Suction Bubble tubing			
Range	Universal			
Type	Non sterile. Conductive/non			
Туре	conductive			
	Product name, Universal Logo,			
Marking	Code Ref, lot number, expiry			
	date, size, CE mark and latex free			
	symbols.			
Material	Polyvinyl chloride (PVC)			

Product code	Internal Diameter	Length	Conductivity	
UN730	5 mm	50 m	Non conductive	
UN735	5 mm	50 m	Conductive	
UN740	5 mm	30 m	Non conductive	
UN745	5 mm	30 m	Conductive	
UN750	6 mm	50 m	Non conductive	
UN755	6 mm	50 m	Conductive	
UN760	7 mm	30 m	Non conductive	
UN765	7 mm	30 m	Conductive	

Primary use	For connecting suction sources to suction waste collection systems, suction catheters, Yankauer
	suckers, suction probes and other suction devices

Quality certification	ISO 13485		
Conformity to guidelines	Class 1 – Medical Device Directive 93/42/EEC		
Storage conditions	Store in a cool dry place away from heat and direct sunlight		
Shelf life	5 Years if stored as recommended above		
Additional information	Universal's range of conductive and non-conductive bubble tubing can be easily cut through the bubble with scissors to create a desired length and/or tapered end to fit any suction catheter or suction tip. These suction connecting tubes are double wrapped to minimise infection risks. They are also available with a range of connectors and varying tube lengths and diameters. DEHP free, latex free and non sterile.		
Medical Device and Reporting Sys	stem:		
According to the official criteria of	f MDD, incidents caused by this device must be reported immediately to our offices.		

REVISON:	3.0	DATE	23/02/2016	AUTHOR	J Bertran	
NOTES:	DEHP content, Periodic review, DSN format and Shermond logo updated.					

The information provided within this Data Sheet is correct as of last revision but it is subject to change without notice.

Shermond is a trading division of Bunzl Retail & Healthcare Supplies Limited Registered Office: York House, 45 Seymour Street, London W1H 7JT. Registered in England No. 6253