

## **Technical Data Sheet**

## Sorbact<sup>®</sup> Round Swab



General	
Product description	Bacteria binding round swab consisting of a green acetate fabric with permanently bound dialkyl carbamoyl chloride (DACC) and held together with a silicone ring.
Ref no	Size
98126	Ø 3 cm

Material		
Layer 1	Bacteria binding layer	A green acetate fabric with permanently bound dialkyl carbamoyl chloride (DACC)
Layer 2	Supportive ring	Silicone

Packaging		
Primary packaging	Individual hot sealed paper/paper pouch	
Secondary packaging	Cardboard box	
Tertiary packaging	Well transport box	





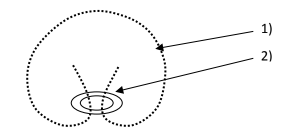
Manufacturing and regulatory		
Sterilization method	Gamma irradiation	
Shelf life	5 years	
Storage conditions	Keep dry and away from direct sunlight.	
Medical Device Class acc to Annex IX of 93/42/EEC	lib	
Country of manufacture	Sweden	
Certification	ISO 13485:2012 ISO 14001:2004	
	ISO 9001:2008	

Logistics	
Ref no	98126
Weight, unit (kg) (device in primary packaging)	0.007
Weight, secondary packaging (kg) (with device)	0.142
Weight, tertiary packaging (kg) (with device)	1.1
Units in secondary packaging (pcs)	70 (14x5 swabs)
Units in tertiary packaging (pcs)	420 (6x14x5 swabs)
EAN code primary packaging	7392130181265
EAN code secondary packaging	7392130981261
EAN code tertiary packaging	7392130800210





Product specifics	
Package material: bleach method (chlorine, ECF, TCF)	Unbleached, ECF or TCF
Package material: PVC or other halogen based plastic material	No
Addition of antimicrobial substance	No
Addition of antibiotics	No
Addition of allergens:	
-Latex	No
-Lanolin	No
-Colophony and derivatives	No
-Phthalates (DEHP, DINP, DIDP, BBP, DBP)	No
-Triclosan	No



1) Bacteria binding layer

## 2) Supportive ring

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