




GENAXXON

bi o s c i e n c e

QUIVA	
Description	Operating Theatre clogs
International Customs Code	64.02.99.3090
Picture	
Patent	Worldwide Patent
Content	1 moulded clog
	1 Cambrelle ® lining washable insole
	1 antistatic Plug
	1 adjustable Heelstrap
Composition	SEBS Thermostatic
Manufacturing Process	Injection
Properties	Autoclavable up to 134°C / 274°F
	Whashable up to 90°C / 140°F
	Antistatic
	Slip resistant
	Shock Absorbing
	Ventilated
Users	Medical Staff : Doctors, Nurses
Location Use	Operating Theatres / Rooms
Chemical resistance	
Ethers	GOOD
Esters	EXCELLENT
Bases	EXCELLENT
Ligh Acids	GOOD
Strong Acids	GOOD
Oils	EXCELLENT
UV - Ray resistance	EXCELLENT
Ageing Resistance	EXCELLENT
SHA Hardness	65
Breaking load : Kg x cm ²	105
Ultimate Elongation	850%
Abrasion resistance	150 mm ³
Tear strength	After 150 000 mouvements still no tearing
Compliance Standards	
Occupation footwear for professionnals	EN 347 - 1 (92)
Sterilisation	CIMAC ISO 2440 / ISO 37
Slip resistance	ENV standard 13287
Antistatic property	EN 347 - 1 (A)
	CIMAC ISO 7232
Energy Absorption of seat region	EN 347 - 1 (E)
SPECIAL CARE	
Insole	QUIVA Cambrelle ® lining insole IS NOT AUTOCLAVABLE . When the QUIVA are autoclave, you need to separate the insole (by pressure on the sole) before putting the clog in the autoclave. The insole needs to be washed separatly.
Drying Process	The clogs need to be dried on hanger
PACKING DETAILS	
Size of carton in cm	22 x 40 x 22