Data Sheet: CBC Tourniquet



Material		
Casing	Polycarbonate (PC) parts Polyoxymethylene (POM)	
Further casing parts		
Ribbon	Polyester and Lycra [®] , phthalate-free	
Ribbon colors	The colors do <u>NOT</u> contain the following chemical substances which are prohibited in textiles: 4-Aminobiphenyl, Benzidine, 4-Chloro-o-toluidine, 2-Naphthylamine, o-Aminoazotoluene, p- Chloraniline, 2-Amino-4-nitrotoluene, 2,4-Diaminoanisole, 3,3'-Dichlorobenzidine, 3,3'- Dimethoxybenzidine, 3,3'-Dimethylbenzidine, 4,4-Diaminodiphenylmethane, p-Cresidine, 4,4- Methylenebis(2-chloroanilin), 4,4'-Oxydianiline, 4,4'-Thiodianiline, o-Toluidine, 2,4- Diaminotoluen, 2,4,5-Trimethylaniline.	

Specifications to main	o maintain hygiene		
	The tourniquet can be classified as uncritical medical product, provided that it is applied on intact skin. Do not apply on pathologically altered skin.		

Cleaning procedure		
Washing	With minor staining, the tourniquet can be washed by hand with domestic laundry detergents at up to 60 °C. It is recommended to use hand wash detergents which offer a good cleansing effect at a temperature of 40 °C. Please observe the respective manufacturer's instructions of use. Please rinse the tourniquet at least twice with fresh, lukewarm water. Avoid scented detergents. Due to the variety of detergents available in the market, we cannot recommend a specific product.	
Note	If the tourniquet is contaminated with blood, secretion, or other body fluids, please dispose od it immediately in accordance with all pertinent regulations on the disposal of biohazardous waste. In this case, it is not permissible to clean and reuse the tourniquet.	

Procedure of disinfection				
Physical procedure	Boiling in water / steam sterilization			
Note	On the part of the manufacturer, the product is not suited for these physical disinfection procedures.			
Chemical procedure	For our tourniquet, we recommend a disinfection Medos International Sarl as disinfectant. Place the tourniquet in a container. Do not use a tourniquet. Pour as much disinfectant solution in tourniquet and leave it for at least 5 minutes in t least 20 °C. After the contact time, rinse the tour rinsing rounds each with fresh water. Leave the minute. You can hang up the tourniquet for dryin any damage. For more information on safe use, disposal and corresponding instructions of use.	a metallic container. Do not coil up the nto the container to completely cover the he solution. The room temperature shall be at rniquet with plenty of fresh water with at least 3 tourniquet in the rinse water for at least 1 ng. Make sure that dripping water does not do		
Manufacture and distribution of CIDEX OPA	Manufacturing: Medos International Sarl Chemin-Blanc 38 2400 Le Locole, Switzerland	Distribution in Germany: Johnson+Johnson Medical GmbH Oststraße 1 22844 Norderstedt		