

Title: AMP-09 CAP 2.1 TS DOSI-FUSER

Doc nº: AMP-09 CAP 2.1-02 Edition Date: 13/01/2017 Page: 9 de 9

MATERIALS:

Part of the product	Component name	Material
Product	Tube bonding	Cyclohexanone
	Tube label / Cohesive tape label	White paper with permanent adhesive
	Reservoir label	PP TC transparent with permanent adhesive
	Code label	PP TC with acrylic permanent adhesive
	Top DF cap	Polyethylene
	Male luer connector	
	Capillary body	MABS MABS
	Female luer cap	
	Tube bifurcation 2.3	ABS
	Tubes	Non-DOP PVC with plasticizer TOTM
	Clamp	Acetilic resin
	Clamp	Housing: acrylic MBS
	Particle / air filter	Particle filter: Supor (hydrophilic polyethersulfone)
		Air filter: Teflon (PTFE) / polyester
	0 "	Cover: ABS
	Capillary cover	Joint: TPE
	Reservoir body	
	Balloon cover	
	Balloon support	ABS
	Indicator	
	Multiflow	
	I/O trifurcation	
	Multiflow tubes trifurcation	
	Multiflow capillaries trifurcation	
	Reservoir cover	Polypropylene with additive anti UV
	Balloon	Poly-isoprene (latex-free)
	Balloon clamp	Nylon 6/6
	Reservoir valve	Silicone
	Patch film	Acrylate polymer, Urethane polymer Mixture, Polyethylene film
	Patch liner	Silicone coated paper, Polyethylene-cellulose silicone carrier
	Patch backing	Polyester, Rayon
	Multiflow regulator	Polyamide PA6
	Multiflow key	•
	Multiflow base	ABS
	Multiflow silicone tube	Silicone
	Multiflow pressure regulator	POM
Individual packaging	Sterile bag	Front side: PET / Clear PE
	,	Back side: Tyvek / laq
	Opaque bag	Polyethylene anti-UV rays film
	Patient label	Polylaser matt white paper with permanent adhesive
	Code label	PP TC with acrylic permanent adhesive
	Instructions for use	Offset paper 90 g/m2
	Box	Cardboard KB / SN130 / TE170
	Box label	Matt paper with universal permanent adhesive
Box	Chemical indicator	Paper EDP 441 with permanent adhesive

Not made with natural rubber latex.

PVC tubing not made with phthalates type DEHP.

Not made with carcinogenic, mutagenic or toxic to reproduction substances. Directive 67/548/CEE.

Not made with materials from animal or biologic origin.