Product Data Sheet

MOUTHIES Earloop face masks, latex - free								Page 1 of 1	
GENERAL INFORMATION									
REF		PRODUCT DESCRIPTION				C = MP Cla R = Rule		РНОТО	
8500DB-VB	Violet-blue	the wearer and microorganism	isposable, tie-back face masks intended to protect both ne wearer and the patient from contamination caused by nicroorganisms through the drops and blood splashes, aliva, or wastewater, and when dealing with contaminat- d instruments.			CI - R1	12458		
Description		Aluminum clip		Mask width		Evolving Ear-loop		g Ear-loop	
	Mask length	Length	Width	Before Pleat	After Pleat		Length	Elastic strength	
Complete Dimension	17.5 cm	11.5 cm	0.4 cm	16.5 cm	9.5 cm		17.5 cm	17.5 kg	
Tolerance	± 0.25 cm	± 0.50 cm	± 0.15 cm	± 0.25 cm	± 0.25 cm		± 0.55 cm	± 0.05 kg	
Description	Description Material Components and Ingredients				Physic & Chemical Reaction				
1 st – Outer layer	100	0% Environmenta	vironmental – free SBPP virgin new			Fluorescence Free			
2 nd – Filtration		(Melt-bond PP) BFE ≤ 98.9% MB				Latex Free			
		White SBPP virgin new with absorb function ound White Elastic ≤ 0.25 kg against NM				Latex Free Latex Free			
Elastic Dariu Rouriu Write Elastic > 0.25 kg agairist NIVI Latex Free									
Regulatory Compliance:	MDR 2017/745	MDR 2017/745, MDD 93/42/EEC							
Standards:	EN 14683:2014	EN 14683:2014, TYPE IIR (BFE ≥ 98%, splash resistant)							
Headquarters: Dutchblue.com LTD Parizhka Komuna 26 E info@dutchblue.com									

W www.dutchblue.com

9000 Varna, Bulgaria