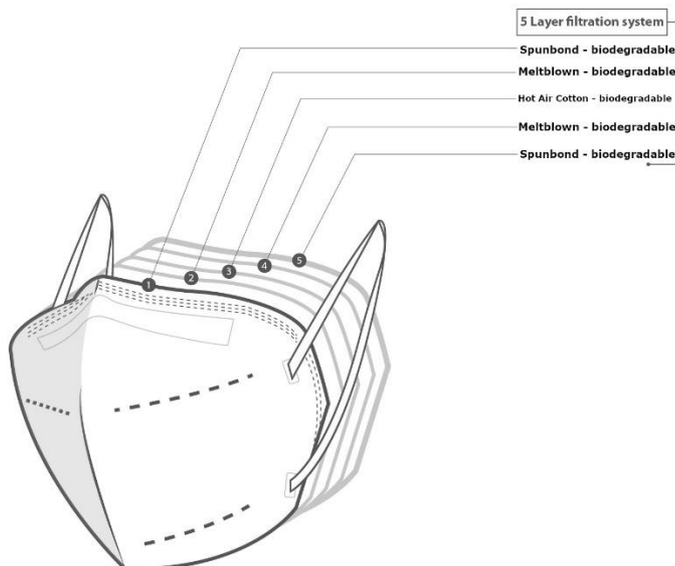


FINAL PRODUCT SPECIFICATION



PROUDCT NAME	BIODEGRADABLE FILTERING HALF MASK	
MODEL	AD-2022BIO	
PROTECTION CLASS	FFP2 NR	
STANDARD	EN 149:2001+A1:2009 FFP2 NR	
Color	WHITE	
Number of layers	5	
CONSTRUCTION	Spunbond Melblown Hot Air Cotton Melblown Spunbond	
LENGTH OF THE NOSE WIRE	80 [mm]	
EARLOOPS LENGTH	170 ±20 [mm]	
BIODEGRADATION	Tests performed on this product proved 3,5% of biodegradation in 36 days. Basing on performed tests, it is predicted to biodegrade at 85% in 2,5 years	
USAGE	Biodegradable filtering half mask is an individual protection measure used to protect the respiratory tract to protect against the harmful effects of air pollution in the form of solid and / or liquid particles forming aerosols (dusts, fumes and mists). Does not protect against hazardous vapors or gases.	
STORAGE CONDITIONS	The product should be stored in its original packaging, away from contaminated places, dust, sunlight, extreme temperatures, excessive moisture and harmful chemicals, at temperatures from -20 ° C to + 30 ° C, relative humidity not exceeding 80%.	
Leon Kajfasz. Przedsiębiorstwo Produkcyjno - Handlowo - Usługowe "ADRIANNO - DAMIANII" Bachowice, ul. Na Wzgórzach 27 34-116 Spytkowice, Poland	The product meets the requirements of Regulation 2016/425 on personal protective equipment and the requirements of EN149:2001+A1:2009	 PERSONAL PROTECTIVE EQUIPMENT CATEGORY III