

Sašenko SADIKOVIĆ, B. Mech. Ing: **COVID-19 PROTECTIVE MASK** – The novelty is seen in three-in-one equal thin plates oval surfaces, but different materials: a) External Copper or Aluminum sheet; b) Middle air-bubbles plastic plate, enabling air-circulation; c) Internal, face's part is entirely covered by porose medical gauze. Efficiency: The newest, 2020-year medical tests ([How Long Will Coronavirus Survive on Surfaces?](#)), are showing how long the coronavirus typically lasts on common surfaces: Glass – 5 days; Wood – 4 days; Plastic & stainless-steel – 3 days; Cardboard – 24 hours; **Copper – 4 hours; Aluminum – 4 hours!** As to respiration, the several months tests made in family, from grandson to grand-mother shown no obstruction.

*IPC: A61M 16/06*

*State of protection: Patent application BAP 203373 A; 24-VIII-2020.*



*The mask with double-surface semi-spherical bubbles internal pad*