

Valved respiratory face mask - FFP2



CE

This mask is made of a polypropylene outer and inner layer, a latex-free synthetic rubber elastic band, an aluminium adaptable nose part and a polyethylene nose pad. They offer protection from solid and liquid aerosols with low toxicity, such as calcium carbonate, kaolin, cement, cellulose, sulphur, cotton, flour, coal, ferritic steel, vegetable oils, wood, fibre glass, plastic, quartz, copper, aluminium, bacteria and micro-bacterial tubers. It is particularly suitable for use in the textile industry, crafting, metallurgy, mining, underground public works, carpentry, woodwork, welding, smelting and metal cutting, hospitals, laboratories and medical examinations.

VME Protection	Denomination	Part Number	Weight	Box Quantity	Outer Box Quantity
10	MPAV2	05002208	14 gr	10	60