

Valved respiratory face mask - FFP3



This mask is manufactured with an outer layer in polypropylene, an inner layer in polyester, a polyethylene foam airtight face seal and sheathed elastic bands with adjustment buckles. Protects from solid and liquid toxic aerosols, from calcium carbonate, kaolin, cement, cellulose, sulphur, cotton, flour, coal, ferritic steel, vegetable oils, wood, fibre glass, plastic, quartz, copper, aluminium, bacteria, microbacterial tubers, chromium, magnesium, nickel, platinum, strychnine, metal dusts and fumes, viruses and enzymes. It is particularly suitable for use in the textile industry, crafting, metallurgy, mining, underground public works, welding, smelting and metal cutting, hospitals, laboratories, medical examinations, pharmaceutical industry, toxic waste treatment and battery manufacturing.

VME Protection	Denomination	Part Number	Weight	Box Quantity	Outer Box Quantity
50	MPAV3	05002224	32 gr	5	30

www.damesa.com V1:2021/10