



P100 Particulate Respirator

The Moldex 2360 P100 Particulate Respirator features adjustable straps allow a snug, comfortable fit. Molded nose bridge with full foam flange eliminates pressure points for added comfort. NIOSH certified to have a filter efficiency of 99.97% against oil and non-oil based particulates.



Applications: Environments where an OSHA substance specific standard applies (lead, cadmium, arsenic, MDA) as well as pharmaceutical manufacturing, conventional and nuclear power generation, welding, cutting and metal pouring. For oil and non-oil based particulates.



2200 Series N95 Particulate Respirator

The collapse-resistant, molded poly mesh face piece on this respirator is naturally contoured for a comfortable fit. It maintains a seal without a metal nose band. The N95 particulate filter (95% filter-efficiency level) is effective against particulate aerosols free of oil.



Applications:

Hot, humid and dusty environments such as welding, soldering and brazing, grinding, sanding, sweeping, bagging, stone quarrying, metal machining, cement, underground mining, polishing, buffing, lime, poultry and textiles.



2300 Series N95 Particulate Respirator

Exhale valve reduces hot air build-up and keeps workers cooler. The collapse-resistant, molded poly mesh face piece on this respirator is naturally contoured for a comfortable fit. It maintains a seal without a metal nose band. The N95 particulate filter (95% filter-efficiency level) is effective against particulate aerosols free of oil.



Applications: Hot, humid and dusty environments such as welding, soldering and brazing, grinding, sanding, sweeping, bagging, stone quarrying, metal machining, cement, underground mining, polishing, buffing, lime, poultry and textiles. No oils present.



2730 Series N100 Particulate Respirator

HandyStrap and full flange HandyStrap with buckle, allows mask to hang around neck when not in use. Ventex valve lets the hot air out faster so workers breathe easier and use fewer masks. Soft foam full flange for added comfort and no pressure points. Dura-Mesh shell resists collapsing in heat and humidity. Flame retardants are added to the shell to help decrease flammability. Softspun lining for increased comfort and durability. NIOSH certified to have a filter efficiency of 99.97% or greater against particulate aerosols free of oil.



Applications: In environments where an OSHA substance specific standard applies (lead, cadmium, arsenic, MDA) as well as pharmaceutical manufacturing, battery manufacturing, welding, cutting and metal pouring. May be considered for hantavirus; consult with your local health department first. No oils present.

“IF WE DON’T HAVE IT... IT DOESN’T EXIST”