
DuPont Nomex Dust Filter Bag for Dust Collection Filter Supplier

DUPONT NOMEX FILTER CLOTH BAG DUST COLLECTOR

Nomex Filter Bag, Dust Collector, Air Filter Bag & Filter Cloth:

MITNIK Nomex filter bag & filter cloth is built with 100% DuPont Nomex short fiber, which has an excellent characteristic on high temperature endurance, chemical stability, as well as working capability in most of bad filtering situation. Widely used for bitumen, steel, metallurgy, nonferrous metal, construction material, coke, chemical industry, firepower electricity generation, shipbuilding, drying and tobacco fields, etc.

- 1) Excellent high temperature resistance, continuous 204C, peak 250C.
- 2) Outstanding bag size stability
- 3) Superior fireproofing
- 4) Excellent chemical resistance
- 5) Working life suggest generally 2 years.



DuPont Nomex Filter Bag Best Features As Below:

-
- 1) With excellent high temperature resistance, the temperature continuous 204°C-250°C. it can continuous working under 250°C, and can withstand repeated moment fluctuations in 250°C

temperature.

2) Stability bag size: At 250 degrees only less than 1% heat shrinkage rate, with high stability

3) Outstanding the Superior fireproofing: In 400 degrees to decompose and carbonization, limiting oxygen index (LOI) is 30, not spontaneous and combustion

4) Excellent chemical resistance: Low concentration of acid and alkali, and most of the hydrocarbons affect it doesn't, even a small amount of fluoride is not obvious corrosion is the most ideal accessories of asphalt concrete mixing plant

5) Working life suggest generally 2 years.



DuPont Nomex Filter Bag Specification

1) Single gross weight 0.5kg

2) Unit Packing size: 5x5x105cm

3) Plastic knitted bag, plastic membrane

4) Export packing box: 75*54*50cm.

Product link : <https://www.mitnikmachine.com/?p=1829>