















FIRETEX PROTECTIVE TECHNOLOGIES (P) LIMITED



Welder's & Fire Blanket

Firetex deals in a wide range of high temperature resistant fabrics i.e. glass, silica, pre-ox and ceramic fibre which can be coated with materials suiting the applications such as abrasion resistant, chemical based textiles for production of various fire and thermal resistant applications.

One of the most critical and unsolved problem is the fire and welding blankets specially for refineries and chemical plants where there is always a risk of fire bursts due to gases in the air.

Fire can be accidentally started by welding sparks which smoulder and burst into flames. This can sometimes happen during welding, grinding or gas cutting operations or later when finished, and premises are left unattended. **Firetex Welder's Blanket** should be used to prevent such untoward serious accidents.

In the repair maintenance and fabrication workshop, specially the welding operations in such an atmosphere can create uncontrollable outbursts of fire. The use of specially developed welders blankets both for horizontal and vertical applications are the only answer for the safety and prevention against such calamities.

Firetex produces a wide range of such blankets from different asbestos free non hazardous material suitable for different thermal resistant applications.

The fabrics are woven & coated with specialised coating to resist high temperatures ideally suited for applications where the temperatures are over 1200°F (650°C -< 1200°C).

Applications

Automotive Industry
Offshore & Gas Industry
Aluminium Industry
Cement Industry
Ceramic Industry
Electrical Utilities
Engineering
Firework Manufacturers
Foundry Workers
Gas Contracting
Glass Industry

Iron & Steel Industry

Petrochemical Industries Search & Rescue Shipbuilding Ammunition Suppliers









Fire Blanket





Fire Blanket

FIRETEX PROTECTIVE TECHNOLOGIES (P) LIMITED

Regd. Office: Dee - Kay Estate, Lake Road, Bhandup (West), Mumbai - 400 078. (INDIA)

Tel.: +91 22 41585959 • Fax: +91 22 40243351 • Website: www.firetex.in • email: info@firetex.in

