

We are one of the leading suppliers of industrial laundry machine consumables in UAE, Middle East and Asian Countries. We specialize in Flatwork Ironer and Laundry Press Machines consumables. We have a wide range of products for Laundry consumables which we supply to all major Five Star Hotels, Hospitals and Commercial Laundries.

## Sewn Products / Press Clothing

The Sewn Products Department supply press pads, air bags, laundry bags, net bags, trolley liners, conditioning cloths, ironer padding and wire wool abrasive pads. We produce any non-standard sizes on request.

## Feed Fold Bands

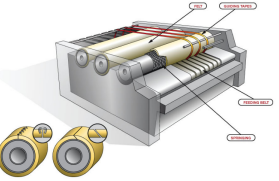
We supply Needled composite products of 1500 gr/m2 with poly-aramid fibres. This product is highly thermostablished in temperature and time so that the residual shrinkage at 200°C is under 2%.





#### **Other Products**

- Guide Tape
- Padding Products
- WAX-Calendar Smearing Waxes
- VISELACER, Clips and Pins
- Feed Fold Bands

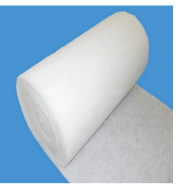




## **Pax-Kent Filter Solutions**

We are one of the leading industrial Filter suppliers in UAE, Middle East and Asian Countries. We specialize in Fabric Filter and Cages. We supply all major cement, steel, aluminum, asphalt, gypsum, food, metallurgical, and lime Industries.





### **Polyester Filter Media**

Polyester is the most versatile, most cost effective and most widely used filter medium for dust collection. It is strong, abrasion resistant, can work up to 150°C and has good resistance to common acids, solvents and oxidising agents.

### Homopolymer Acrylic Media

Homopolymeracrylic is essentially made from 100% of acrylonitrile. The strength of acrylic is inherently quite low. Sometimes this is boosted by mixing the fibres with polyester and weaving the reinforcing scrim from acrylic and filament Polyester yarns. Even though acrylic doesn't hydrolyse, a number of applications use liquid repellent treatments to reduce the tendency of moist or oily cakes to adhere. The major attributes of acrylic fibres are its excellent resistance to hydrolysis.

#### Applications for Fine Filtration Are:

- Combustion, Incineration, Pigments
- Industrial Vacuum, Metal Processing
- Coal, Food, Toxic, Chemicals
- Minerals

## **Our Clients**























# Antistatic Filter Media

It is widely known that static electrical charges can build up in certain dusts. Anti-static filter media has a very good electrical insulation and it is used where there is high potential for electrical charges to build up in a filter. It can then instantaneously discharge electricity (like a lightning bolt) and cause an explosion. This danger can be ameliorated by incorporating conductive fibres into the filter media.

### Other Filters Are:

- ✓ PPS Filter Media
- Aramid Filter Media
- Polyimide (P84) Filter Media
- Polypropylene Filter Media

## **Modest Temperature Applications Are:**

- Nuisance dusts, Wood, Lead, Quarrying
- Fertiliser, Metal processing, Grain handling
- Tobacco, Cement, Ceramics, Flour
- Plaster Smelting, Polishing Milk



