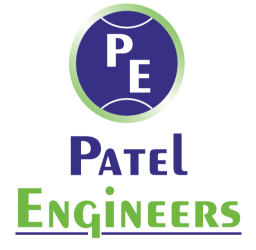




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COATING DRYING PRINTING LAMINATING

COATING LINES FOR TECHNICAL TEXTILES



Direct coating is the process which is mostly used for textile coated fabric. In This process the P.V.C / P.U. / ACRYLIC components was directly coated to a woven fabric or polyester before passing through the drying oven with pin stenter machine and then embossed. Coated fabric is stronger than uncoated fabric and has good stability of viscosity. Coated fabric is used in many applications, for chemical processing, as geo-textile, in aerospace and automotive industry. Also coated fabric is used in cleaning applications, in construction and reinforcement, carpeting, home furnishing and clothing.

Our coating line can include many types of coating applications, embossing calendars and laminating techniques. However, the final product made from this process had used in bag, Wall covering, luggage lags, Airbags, Tarpaulins, Billboards & Signs, Travel bags, military clothing, sportswear clothing's, caps, water resistant gloves, fire retardant suits, chemical protective clothes etc.





