## PU & PVC Leather Cloth

<table>
<thead>
<tr>
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<th>PU Leather Cloth: 25000 Mtrs/Day, PVC Leather Cloth: 25000 Mtrs/Day</th>
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<tbody>
<tr>
<td><strong>Capacity:</strong></td>
<td></td>
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<tr>
<td><strong>Plant and machinery cost:</strong></td>
<td>1338.00 Lakh</td>
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<tr>
<td><strong>Working Capital:</strong></td>
<td>0.00 Lakh</td>
</tr>
<tr>
<td><strong>Rate of return (ROR):</strong></td>
<td>26.00%</td>
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<td><strong>Break Even Point (BEP):</strong></td>
<td>43.00%</td>
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<tr>
<td><strong>TCI:</strong></td>
<td>2780.00 Lakh</td>
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<td><strong>Cost of Project:</strong></td>
<td>2780.00 Lakh</td>
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Artificial leather is a fabric or finish intended to substitute for leather in fields such as upholstery, clothing, and fabrics, and other uses where a leather-like finish is required but the actual material is cost-prohibitive, unsuitable, or unusable for ethical reasons. PU, PVC such as: leather collectively referred to as artificial leather or copy skin. PVC, PU are polyvinyl chloride, but the two products manufacturing process of it in the same way. PVC leather in the manufacturing process of first plastic particles will melt mixing into paste, according to the rules of the uniform thickness coated in T/C knitted fabrics, and then into the bottom "foaming furnace in foam, make its have can adapt to the production of various kinds of different products, different requirements of the soft degrees, it came in surface treatment (dyeing, embossing, polish, extinction, grinding surface fabric, etc, mainly is the concrete product in accordance with requirement).

Artificial leather is a leather substitute consisting of natural or synthetic fibre cloth coated with plasticized polyvinyl chloride (PVC) or polyurethane (PUR). These coatings can be dense or foamed depending on the application. Usually it gives the appearance of natural leather. Artificial leather is used for shoes, bags and tops of convertible cars. PU & PVC Synthetic Leather is used as a substitute for leather in fields such as automobile upholstery, vehicle trimmings, furnishing and other uses where a leather-like finish is required. Artificial Leather Cloth is also used in manufacture of shoe uppers, belts and other similar consumer products. These are manufactured in a range of colours, embossing and finish depending on the area of application. PU & PVC Synthetic Leather used in various applications like Home Furnishings Upholstery Fabrics Home Decorations (Photo Frames Wall Hangings etc) Accessories (Photo Album Covers, Jewelry case cover, spectacle covers, cell phone covers etc), Purses & wallets, Cushion covers Curtains Rugs Car Seat Sofa fabrics, Auditorium & Cinema Seats, Baby Car Seats cover, Automotive Decorations, Garments, Shoe upper, Shoe Linings, Chappals, Commercial Vehicles interiors, Bus Seat, Luggage, Shopping Bags, Jackets etc. Wide ranges of artificial leather bags available in the textile market include ladies handbags & purse, artificial leather laptop bags, leather travel bag, large artificial leather handbags, etc. Thus, due to demand it is a good project for entrepreneurs to invest. Few Indian Major Players are as under •Bhartiya International Ltd. •Cheviot International Ltd. •Cosmos Leather Exports Ltd. •Dhandapani Exports Ltd. •Emporio B O S Designs Ltd. •Euro Leder Fashion Ltd. •Evinix Industries Ltd. •Gossini Fashion Ltd. •Indarma Prime Inds. Ltd. •Indo Daein Leather Ltd. •Indo Dutch Leder Ltd. •Indo Korea Exports Ltd. •K Leatherite Ltd. •K H Arind Ltd. •Kaurub Exports Ltd. •Luminaire Technologies Ltd. •Namaste Exports Ltd. •New Horizons Ltd. •Noble Brothers Impex Ltd. •Oscar Global Ltd. •Panggo Exports Ltd. •Polynova Industries Ltd. •R Leather Products Pvt. Ltd. •Responsive Industries Ltd. •Silver Spark Apparel Ltd. •Star Exim Ltd. •Trend Designs Ltd. •Vinyroyal Plasticoats Ltd.

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