Artificial Leather

Data Base

Presentation by http://www.primaryinfo.com



Artificial leather is a leather substitute consisting of natural or synthetic fibre cloth coated with plasticized polyvinyl chloride (PVC) or polyure thane (PUR)

About Artificial leather

We offer the Data base - Project Information

Data Base contains Product description, Technology involved, technology sources, Turnkey solution providers, Consultants

Major manufacturers profiles & the Investments, Patents information, Market report offers from consultants



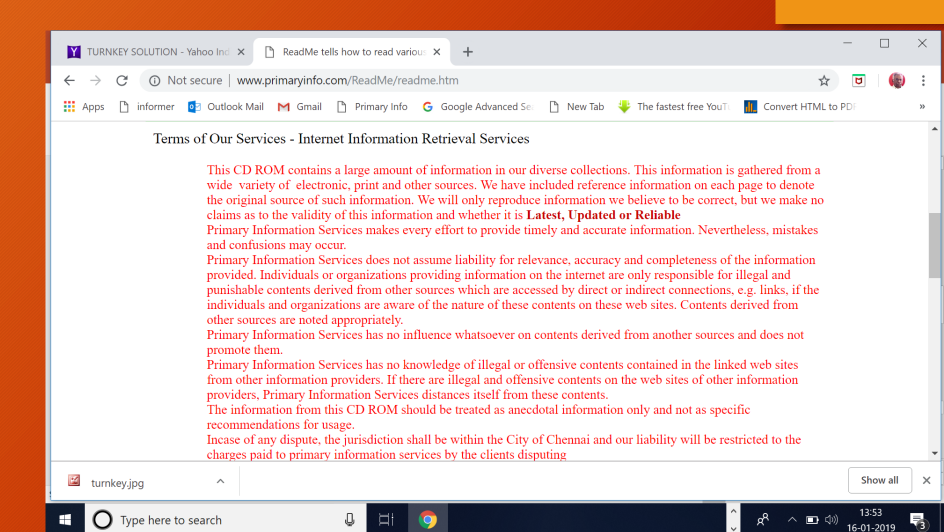
Working capital: -T.C.I: Cost of Project: Rs 2780 Lakhs

Return: 20.00% Break even: 45.00%

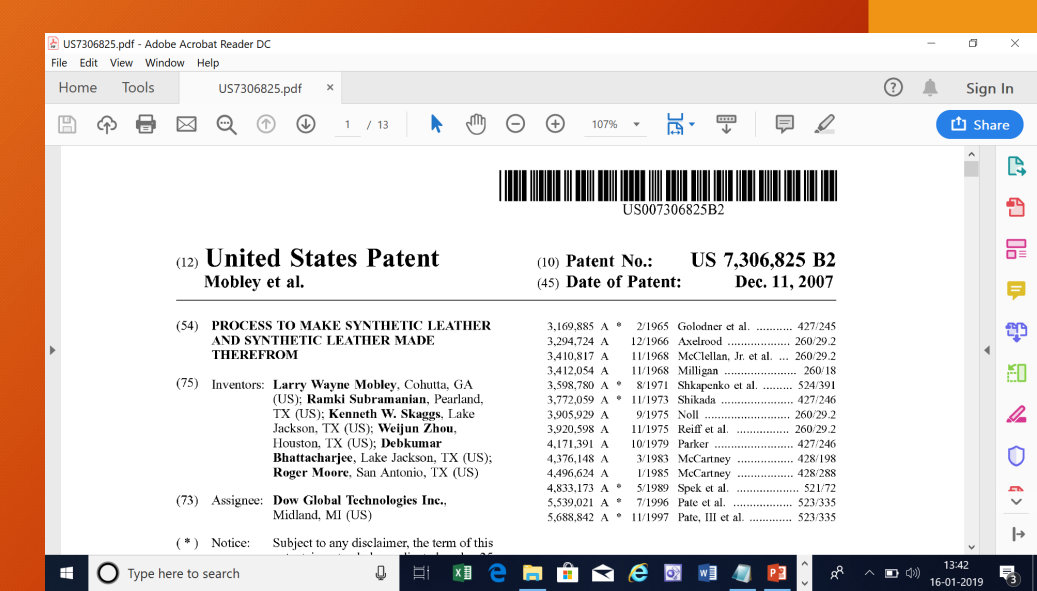
Please see the full details at

http://www.primaryinfo.com/ReadMe/readme.htm





Patents document is in the data base You need to contact the patent holder directly



The report is not part of Our data base You can buy directly from the consultant, if you really need it; Usually these reports are expensive

The report "Synthetic Leather (Artip cial Leather) Market by Type (Polyurethane, Polyvinyl Chloride, Bio-based), End-Use Industry (Footwear, Furnishing, Automotive, Clothing, Bags, Purses & Wallets, Sports, Electronics) - Global Forecast to 2021", Published by CONSULTANTS, The market was valued at USD 22.13 Billion in 2015 and is projected toreach USD 33.54 Billion by 2021, at a CAGR of 7.20% from 2016 to 2021.



Questions?

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