

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 polyurethane (PUR)

About Artificial leather

We offer the Data base - Project Information

turnkey
solution



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

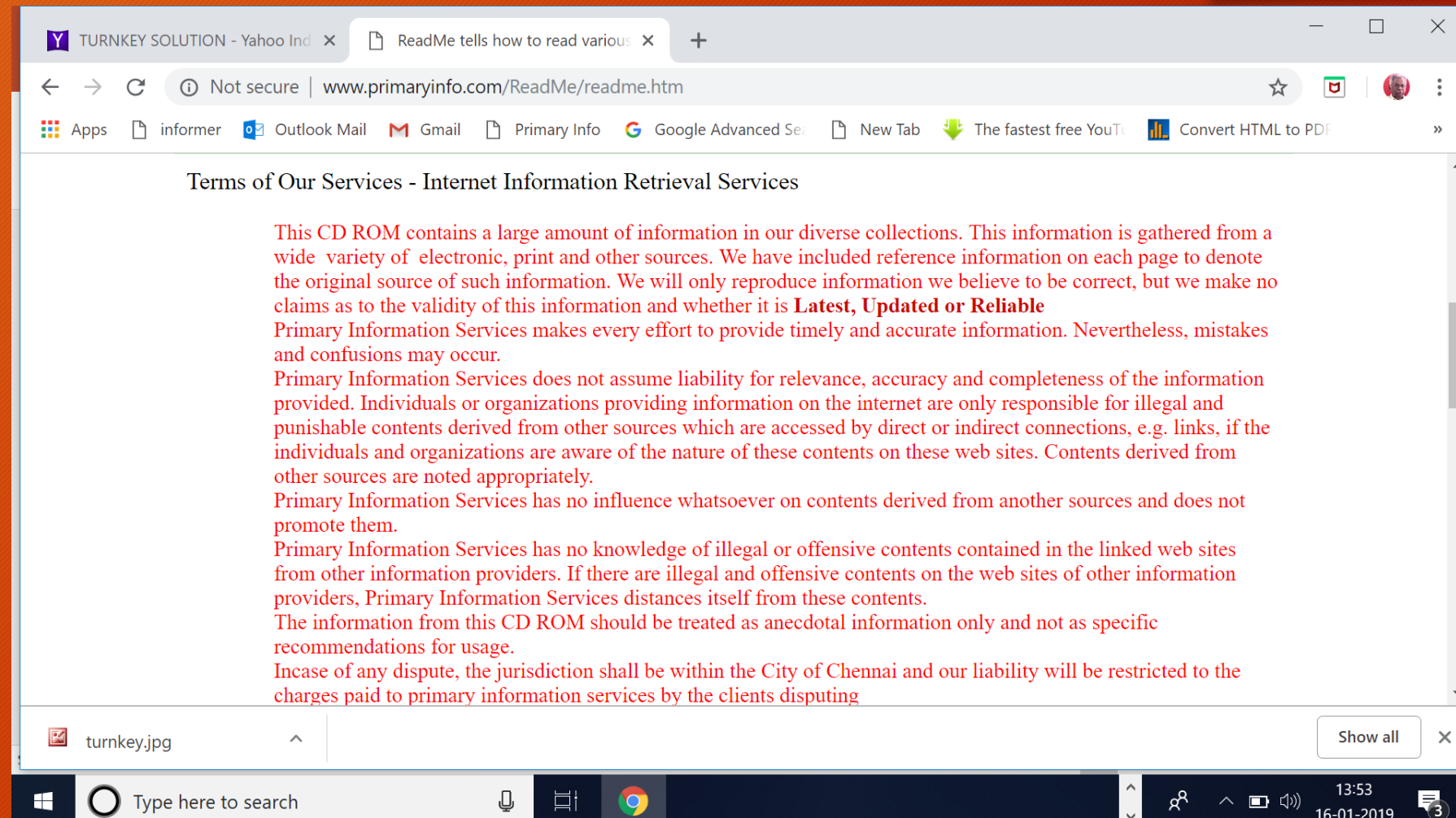


Plant capacity: PU Leather Cloth:25000 Mtrs/Day,PVC Leather Cloth: 20000 Mtrs/Day Plant & machinery: INR 1500 Lakhs

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>

Terms of Our Services - Please read & understand



TURNKEY SOLUTION - Yahoo Ind x ReadMe tells how to read various x +

Not secure | www.primaryinfo.com/ReadMe/readme.htm

Apps informer Outlook Mail Gmail Primary Info Google Advanced Ser New Tab The fastest free YouT Convert HTML to PDF

Terms of Our Services - Internet Information Retrieval Services

This CD ROM contains a large amount of information in our diverse collections. This information is gathered from a wide variety of electronic, print and other sources. We have included reference information on each page to denote the original source of such information. We will only reproduce information we believe to be correct, but we make no claims as to the validity of this information and whether it is **Latest, Updated or Reliable**

Primary Information Services makes every effort to provide timely and accurate information. Nevertheless, mistakes and confusions may occur.

Primary Information Services does not assume liability for relevance, accuracy and completeness of the information provided. Individuals or organizations providing information on the internet are only responsible for illegal and punishable contents derived from other sources which are accessed by direct or indirect connections, e.g. links, if the individuals and organizations are aware of the nature of these contents on these web sites. Contents derived from other sources are noted appropriately.

Primary Information Services has no influence whatsoever on contents derived from another sources and does not promote them.

Primary Information Services has no knowledge of illegal or offensive contents contained in the linked web sites from other information providers. If there are illegal and offensive contents on the web sites of other information providers, Primary Information Services distances itself from these contents.

The information from this CD ROM should be treated as anecdotal information only and not as specific recommendations for usage.

Incase of any dispute, the jurisdiction shall be within the City of Chennai and our liability will be restricted to the charges paid to primary information services by the clients disputing

turnkey.jpg Show all

Type here to search 13:53 16-01-2019

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

The screenshot shows the Adobe Acrobat Reader DC interface. The title bar reads "US7306825.pdf - Adobe Acrobat Reader DC". The menu bar includes "File", "Edit", "View", "Window", and "Help". The toolbar shows various icons for file operations and navigation. The document content is displayed in a two-column format. The left column contains the patent title and inventor information, while the right column contains the patent number and date. Below this, a list of related patents is shown with their respective numbers, dates, and inventors.

US007306825B2

(12) **United States Patent**
Mobley et al.

(10) **Patent No.:** **US 7,306,825 B2**
(45) **Date of Patent:** **Dec. 11, 2007**

(54) **PROCESS TO MAKE SYNTHETIC LEATHER AND SYNTHETIC LEATHER MADE THEREFROM**

(75) **Inventors:** **Larry Wayne Mobley**, Cohutta, GA (US); **Ramki Subramanian**, Pearland, TX (US); **Kenneth W. Skaggs**, Lake Jackson, TX (US); **Weijun Zhou**, Houston, TX (US); **Debkumar Bhattacharjee**, Lake Jackson, TX (US); **Roger Moore**, San Antonio, TX (US)

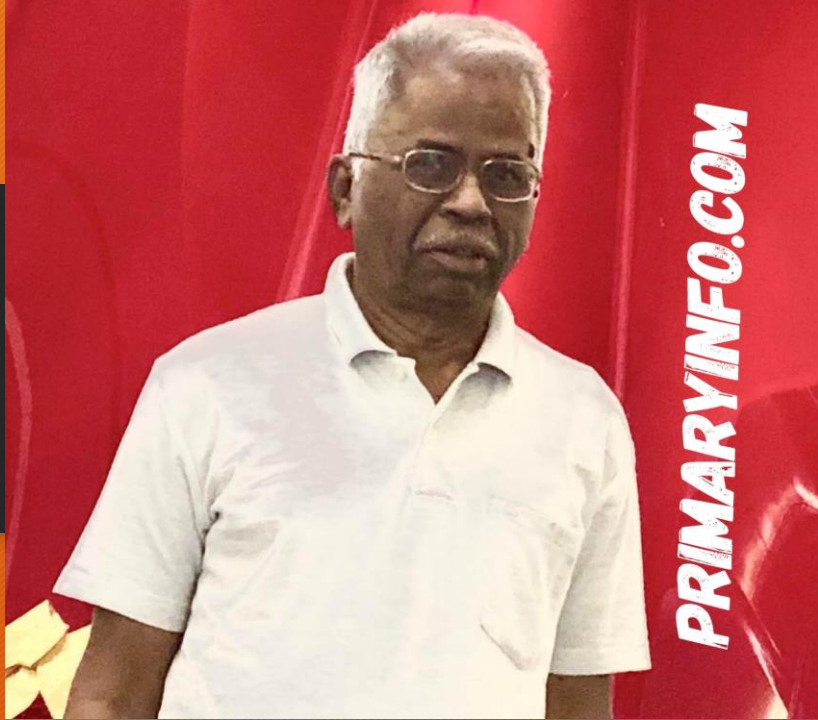
(73) **Assignee:** **Dow Global Technologies Inc.**, Midland, MI (US)

(*) **Notice:** Subject to any disclaimer, the term of this

3,169,885 A *	2/1965	Golodner et al.	427/245
3,294,724 A	12/1966	Axelrood	260/29.2
3,410,817 A	11/1968	McClellan, Jr. et al. ...	260/29.2
3,412,054 A	11/1968	Milligan	260/18
3,598,780 A *	8/1971	Shkapenko et al.	524/391
3,772,059 A *	11/1973	Shikada	427/246
3,905,929 A	9/1975	Noll	260/29.2
3,920,598 A	11/1975	Reiff et al.	260/29.2
4,171,391 A	10/1979	Parker	427/246
4,376,148 A	3/1983	McCartney	428/198
4,496,624 A	1/1985	McCartney	428/288
4,833,173 A *	5/1989	Spek et al.	521/72
5,539,021 A *	7/1996	Pate et al.	523/335
5,688,842 A *	11/1997	Pate, III et al.	523/335

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 (Artificial 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 to reach USD 33.54 Billion by 2021, at a CAGR of 7.20% from 2016 to 2021.



Questions?

<mailto:primaryinfo@gmail.com>