

Global Fish Leather Market by Type (Salmon, Perch, Wolfish and Cod); By Application (Clothing, Footwear, Accessories and Others.) and Region –Analysis of Market Size, Share and Trends for 2014 – 2019 and Forecasts to 2030

https://marketpublishers.com/r/G0078A398CF2EN.html

Date: June 2024 Pages: 152 Price: US\$ 5,000.00 (Single User License) ID: G0078A398CF2EN

Abstracts

Product Overview

An uncommon form of leather is the fish skin. The surfaces of the skin are often extremely thin. Due to the glass bead-like skin surface structure, items made from stingray leather have increased in popularity in recent years. Indeed, the emergence of fish farms has increased the supply of fish leather for different species, because otherwise the skins would be wasted. Fish leather is stronger than other types of leather when compared with the same thickness. This is because the fish skin's fiber structure runs cross-sectional, rather than parallel as in. Fish leather's tensile strength is up to 90 Newton. The manufacturing theory for the development of fish leather was developed by Eastern Siberian Nanai people, who traditionally make fish leather garments. It takes about a month for the tanning process. The following skins are ideal for making leather fish: shark, salmon, carp, stingray, cod, sea-wolf, and sturgeon. Fish leather has a scaly texture, is finer than calfskin, and is considered very elastic and resistant to tears.

Market Highlights

Global Fish Leather Market size was registered at USD XX billion in 2019 and is estimated to reach USD XX billion by 2030, registering a CAGR of XX% from 2020 to 2030.

The fish leather processing process is environmentally friendly because it uses clean hydro- and geothermal resources. The resulting material is long-lasting and durable and thus contributes to the development of the leather fish industry. As a natural product, it will ultimately biodegrade so it will not pollute the earth like synthetic products for 1000's



years, which is an additional factor for the growth of the market for fish leather. It's probably several times stronger than sheep or cow leather. Fish skin leather has a lovely and elegant 3-dimensional surface. In particular, the burbot has a unique pattern that gives each product a distinctive, identifiable feel. The fish skin leather is long-lasting in use and the items are a true long-lasting delight. In addition to longevity, vegetabletanned fish skin is a natural alternative to other forms of leather and is also sustainable in its manufacture and raw materials.

Global Fish Leather Market Opportunity Analysis

Source: Fatpos Global

Global Fish Leather Market: SegmentsGlobal Fish Leather Market is segmented based on type, application, and region.By Type (in %), Global Fish Leather Market, 2019By type, the market can be segmented into Salmon, Perch, Wolffish, and Cod.

By Application (in %), Global Fish Leather Market, 2019

The footwear segment accounted for XX% of the nation's volume in 2019 The application segment can be classified into Clothing, Footwear, Accessories, and Others. Fish skin leather has a lovely and elegant 3-dimensional surface. In particular, the burbot has a unique pattern that gives each product a distinctive, identifiable feel. The fish skin leather is long-lasting in use and the items are a true long-lasting delight. It's probably several times stronger than sheep or cow leather and thus is used in the footwear industry the most.

Global Fish Leather Market Dynamics:

Various applications and environmental concerns to increase market growth Fish skin leather has a lovely and elegant 3-dimensional surface. In particular, the burbot has a unique pattern that gives each product a distinctive, identifiable feel. The fish skin leather is long-lasting in use and the items are a true long-lasting delight. In addition to longevity, vegetable-tanned fish skin is a natural alternative to other forms of leather and is also sustainable in its manufacture and raw materials. Fish meat is used as food, but the fish isn't captured solely because of their skin. Also, the thin skin leather of the fish is black. Fish skin leather fits the fishermen and everyone who works with fish especially well. It is anticipated these factors will drive the market for fish leather. Additionally, the fish leather processing process is environmentally friendly because it uses clean hydro- and geothermal resources. The resulting material is long-lasting and durable and thus contributes to the development of the leather fish industry. It's



probably several times stronger than sheep or cow leather. As a natural product, it will ultimately biodegrade so it will not pollute the earth like synthetic products for 1000's years, which is an additional factor for the growth of the market for fish leather.

High prices of fish leather and limited size to hinder the market growth Compared with mammalian leathers, ready-made fish skin leathers are scarcely available and there are few producers and small operators. Leather from fish skin is often more costly than leather from mammals of the same size. The limited size of several items involves the stitching of several pieces of leather and good design to reduce material wastage. Different species of fish have very different skin types, and the consistency varies from producer to producer. Impressions and assumptions regarding odor and fragility are affected by many decisions not to use leather from fish skin. These factors are expected in the forecast period to impede the Global Fish Leather Market

Global Fish Leather Market: Regions

In terms of value and volume, North America accounted for XX% of total market volume share in 2019

Water-resistant salmon leather was used in bags, parkas, and clothing in Alaska and the Pacific Northwest of the North American region. Although fish leather currently accounts for less than 1 % of total global leather sales, the Food and Agriculture Organization of the United Nations (FAO) is promoting its growing production as a means of boosting the incomes of fishing communities worldwide. Increased supply of fish leather can also decrease demand for snake and alligator skins, which may come from endangered species. An increase in the use of fish skins could also see less need for cow leather in the longer term.

The region segment can be further divided into five major types including North America, Latin America, Europe, APAC, and MENA.

Source: Fatpos Global

Global Fish Leather Market is further segmented by region into: North America Market Size, Share, Trends, Opportunities-o-Y Growth, CAGR – United States and Canada Latin America Market Size, Share, Trends, Opportunities, Y-o-Y Growth, CAGR – Mexico, Argentina, Brazil and Rest of Latin America Europe Market Size, Share, Trends, Opportunities, Y-o-Y Growth, CAGR – United Kingdom, France, Germany, Italy, Spain, Belgium, Hungary, Luxembourg, Netherlands, Poland, NORDIC, Russia, Turkey and Rest of Europe



APAC Market Size, Share, Trends, Opportunities, Y-o-Y Growth, CAGR – India, China, South Korea, Japan, Malaysia, Indonesia, New Zealand, Australia, and Rest of APAC MENA Market Size, Share, Trends, Opportunities, Y-o-Y Growth, CAGR – North Africa, Israel, GCC, South Africa and Rest of MENA

Global Fish Leather Market: Competitive landscape

Compared with mammalian leathers, ready-made fish skin leathers are scarcely available and there are few producers and small operators' worldwide thus giving tremendous opportunities to the key players. Developments in technology and usage of eco-friendly leather are also expected to improve the role of key players in the market.

Global Fish Leather Market: Key players

- Atlantic Leather Company Overview
- Business Strategy
- Key Product Offerings
- Financial Performance
- Key Performance Indicators
- **Risk Analysis**
- Recent Development
- Regional Presence
- SWOT Analysis
- Huber Group
- SHADI
- Nanai
- Nova Kaeru
- Other prominent players
- Global Fish Leather Market report also contains analysis on:
- Global Fish Leather Market segments:-

By Type: Salmon Perch Wolffish Cod By Application: Clothing Footwear Accessories Others





- Global Fish Leather Market dynamics Global Fish Leather Market size Supply & Demand Current Trends/Issues/Challenges Competition & Companies Involved in the Market
- Value Chain of the Market
- Market Drivers and Restraints



Contents

1. EXECUTIVE SUMMARY

2. FISH LEATHER MARKET

- 2.1. Product Overview
- 2.2. Market Definition
- 2.3. Segmentation
- 2.4. Assumptions and Acronyms

3. RESEARCH METHODOLOGY

- 3.1. Research Objectives
- 3.2. Primary Research
- 3.3. Secondary Research
- 3.4. Forecast Model
- 3.5. Market Size Estimation

4. AVERAGE PRICING ANALYSIS

5. MARKET DYNAMICS

- 5.1. Growth Drivers
- 5.2. Restraints
- 5.3. Opportunity
- 5.4. Trends

6. CORRELATION & REGRESSION ANALYSIS

- 6.1. Correlation Matrix
- 6.2. Regression Matrix

7. RECENT DEVELOPMENT, POLICIES & REGULATORY LANDSCAPE

8. RISK ANALYSIS

- 8.1. Demand Risk Analysis
- 8.2. Supply Risk Analysis

Global Fish Leather Market by Type (Salmon, Perch, Wolfish and Cod); By Application (Clothing, Footwear, Acces...



9. FISH LEATHER MARKET ANALYSIS

- 9.1. Porters Five Forces
 - 9.1.1. Threat of New Entrants
 - 9.1.2. Bargaining Power of Suppliers
 - 9.1.3. Threat of Substitutes
 - 9.1.4. Rivalry
- 9.2. PEST Analysis
 - 9.2.1. Political
 - 9.2.2. Economic
 - 9.2.3. Social
 - 9.2.4. Technological

10. FISH LEATHER MARKET

- 10.1. Market Size & forecast, 2019A-2030F
 - 10.1.1. By Value (USD Million) 2019-2030F; Y-o-Y Growth (%) 2020-2030F
 - 10.1.2. By Volume (Million Units) 2019-2030F; Y-o-Y Growth (%) 2020-2030F

11. FISH LEATHER MARKET: MARKET SEGMENTATION

12. BY REGIONS

13. NORTH AMERICA:(U.S. AND CANADA)

13.1. By Value (USD Million) 2019-2030F; Y-o-Y Growth (%) 2020-2030F

14. LATIN AMERICA: (BRAZIL, MEXICO, ARGENTINA, REST OF LATIN AMERICA)

14.1. By Value (USD Million) 2019-2030F; Y-o-Y Growth (%) 2020-2030F

15. EUROPE: (GERMANY, UK, FRANCE, ITALY, SPAIN, BENELUX, NORDIC, HUNGARY, POLAND, TURKEY, RUSSIA, REST OF EUROPE)

15.1. By Value (USD Million) 2019-2030F; Y-o-Y Growth (%) 2020-2030F

16. ASIA-PACIFIC: (CHINA, INDIA, JAPAN, SOUTH KOREA, INDONESIA, MALAYSIA, AUSTRALIA, NEW ZEALAND, REST OF ASIA PACIFIC)

Global Fish Leather Market by Type (Salmon, Perch, Wolfish and Cod); By Application (Clothing, Footwear, Acces...



16.1. By Value (USD Million) 2019-2030F; Y-o-Y Growth (%) 2020-2030F

17. MIDDLE EAST AND AFRICA: (ISRAEL, GCC, NORTH AFRICA, SOUTH AFRICA, REST OF MIDDLE EAST AND AFRICA)

17.1. By Value (USD Million) 2019-2030F; Y-o-Y Growth (%) 2020-2030F

18. FISH LEATHER MARKET: MARKET SEGMENTATION

- 18.1. By type: Market Share (2020-2030F)
- 18.1.1. Salmon, By Value (USD Million) 2019-2030F; Y-o-Y Growth (%) 2020-2030F
- 18.1.2. Perch, By Value (USD Million) 2019-2030F; Y-o-Y Growth (%) 2020-2030F
- 18.1.3. Wolffish By Value (USD Million) 2019-2030F; Y-o-Y Growth (%) 2020-2030F
- 18.1.4. Cod, By Value (USD Million) 2019-2030F; Y-o-Y Growth (%) 2020-2030F
- 18.2. By application: Market Share (2020-2030F)
- 18.2.1. Footwear, By Value (USD Million) 2019-2030F; Y-o-Y Growth (%) 2020-2030F
- 18.2.2. Clothing, By Value (USD Million) 2019-2030F; Y-o-Y Growth (%) 2020-2030F
- 18.2.3. Accessories , By Value (USD Million) 2019-2030F; Y-o-Y Growth (%) 2020-2030F

18.2.4. Others, By Value (USD Million) 2019-2030F; Y-o-Y Growth (%) 2020-2030F

19. COMPANY PROFILE

- 19.1. Atlantic Leather
 - 19.1.1. Company Overview
 - 19.1.2. Company Total Revenue (Financials)
 - 19.1.3. Market Potential
 - 19.1.4. Global Presence
 - 19.1.5. Key Performance Indicators
 - 19.1.6. SWOT Analysis
 - 19.1.7. Product Launch
- 19.2. SHADI
- 19.3. Nanai
- 19.4. Nova Kaeru
- 19.5. Other prominent players
- **Consultant Recommendation**

**The above-given segmentation and companies could be subjected to further modification based on in-depth feasibility studies conducted for the final deliverable.



I would like to order

Product name: Global Fish Leather Market by Type (Salmon, Perch, Wolfish and Cod); By Application (Clothing, Footwear, Accessories and Others.) and Region –Analysis of Market Size, Share and Trends for 2014 – 2019 and Forecasts to 2030

Product link: https://marketpublishers.com/r/G0078A398CF2EN.html

Price: US\$ 5,000.00 (Single User License / Electronic Delivery) If you want to order Corporate License or Hard Copy, please, contact our Customer Service: info@marketpublishers.com

Payment

To pay by Credit Card (Visa, MasterCard, American Express, PayPal), please, click button on product page <u>https://marketpublishers.com/r/G0078A398CF2EN.html</u>

To pay by Wire Transfer, please, fill in your contact details in the form below:

First name: Last name: Email: Company: Address: City: Zip code: Country: Tel: Fax: Your message:

**All fields are required

Custumer signature ____

Please, note that by ordering from marketpublishers.com you are agreeing to our Terms & Conditions at <u>https://marketpublishers.com/docs/terms.html</u>

To place an order via fax simply print this form, fill in the information below



and fax the completed form to +44 20 7900 3970