

Development and Market of Polylactide ?PLA? in China 2016-2021 Proposal

https://marketpublishers.com/r/DBD59F64CD2EN.html

Date: August 2016 Pages: 50 Price: US\$ 3,500.00 (Single User License) ID: DBD59F64CD2EN

Abstracts

It takes 3-5 business days to dispatch the report after the purchase is made.

1. INTRODUCTION

Poly Lactic Acid (PLA) is also known as Polylactide; about 60% market share of PLA is mainly used in packing industry. Europe and North America are the major market of PLA consumption, the Asian Pacific region is market with high growth rate. Recent years, Polylactide industry was in fast development, output and consumption had expanded fast; according to the statistics, the output of PLA has reached 21 thousand tonnes in 2015. ASKCI estimated, the output of PLA will reach 85 thousand tonnes by 2021.

Based on the statistics, the apparent consumption of Polylactide has reached 29 thousand tonnes. ASKCI estimated, the apparent consumption of PLA will reach 96 thousand tonnes in 2021.

1)The Aim of Report

To provide readers with comprehensive and in-depth understanding of Chinese polylactide product industry;

To analyze the market import and export of polylactide product industry;

To analyze the future trend of polylactide product industry;

To analyze industrial size of the industry;



To reveal opportunities for polylactide product industry in China.

2)Benefit from the Report

Obtain latest info of polylactide product industry, such as market size, price, key players, etc.;

Discover market potential in upstream, downstream;

Find out how Chinese polylactide market will change and how your business can be involved in;

Keep informed of your competitors/their activities in China;

Learn about key market drivers, investment opportunity ;

2. SCOPE OF INVESTIGATION

The report will investigate Chinese polylactide industry from the following aspects:

Market size

Demand and supply

Import and export

Industrial chain

Price

Bellwether company

Etc.

3. TIME NEEDED

Development and Market of Polylactide ?PLA? in China 2016-2021 Proposal



2-3 work weeks needed.



Contents

1 PLASTICS INDUSTRY PERFORMANCE IN CHINA

- 1.1 Overview
- 1.2 Industrial Size
- 1.3 Performance
- 1.3 Cost

2 PLA SUPPLY AND DEMAND IN CHINA

- 2.1 Overview
- 2.2 Supply
- 2.3 Demand

3 POLYLACTIDE INDUSTRY CHAIN

- 3.1 Upstream
- 3.2 Downstream

4 PLA IMPORT AND EXPORT

- 4.1 Import
- 4.2 Export

5 CHINESE BELLWETHER COMPANY

- 5.1 Shenzhen Esun Industrial Co., Ltd
 - 5.1.1 Introduction
 - 5.1.2 Product
 - 5.1.3 Performance
- 5.2 Company B
- 5.3 Company C
- 5.4 Company D

6 CONCLUSION AND RECOMMENDATION

ASKCI's Legal Disclaimer



List Of Tables

LIST OF TABLES

Table 1 Chinese polylactide product output trend

- Table 2 Chinese polylactide product output forecast
- Table 3 Sales of Chinese polylactide product



List Of Figures

LIST OF FIGURES

- Figure 1 Sales of Chinese polylactide product forecast
- Figure 2 Chinese polylactide product industrial chains
- Figure 3 Chinese pork output statistics



I would like to order

Product name: Development and Market of Polylactide ?PLA? in China 2016-2021 Proposal Product link: <u>https://marketpublishers.com/r/DBD59F64CD2EN.html</u>

Price: US\$ 3,500.00 (Single User License / Electronic Delivery) If you want to order Corporate License or Hard Copy, please, contact our Customer Service: <u>info@marketpublishers.com</u>

Payment

To pay by Credit Card (Visa, MasterCard, American Express, PayPal), please, click button on product page <u>https://marketpublishers.com/r/DBD59F64CD2EN.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