## 陈志明

#### 报告人简介:

陈志明,男,工程师,毕业于浙江大学,现任浙江海正 生物材料股份有限公司董事、总经理。曾任浙江省化工研究 院研究所长,氟化工厂厂长。现兼任浙江海正集团有限公司 副总裁。



## **Zhiming Chen**

#### **Profile of the Author:**

Zhiming Chen, male, engineer, graduated from Zhejiang University, is currently the director and general manager of Zhejiang Hisun Biomaterials Co., Ltd. He used to be the director of Zhejiang Research Institute of Chemical Industry and the director of fluorination plant of it. He is also the vice president of Zhejiang Hisun Group Ltd.

## 由禁废令引发的新一轮禁塑潮下聚乳酸的发展机遇

**摘要**:中国一纸禁废令拉开了全球塑料污染治理的新序幕,紧随中国之后,多国 发布禁废或禁塑令,海正生物就这轮禁废令所引发的禁塑会如何促进聚乳酸产业 的发展进行了分析,并介绍了海正聚乳酸在禁塑范围内的各类应用领域所遇到的 发展机会。

# The Development Opportunity of PLA under New Round of Plastic Ban Wave Triggered by Garbage Ban

**Abstract:** "Garbage ban" in China has opened a new prelude to global plastic pollutio n abatement. Following China, many countries have issued ban on garbage or plastic. Hisun Biomaterials analyzes how will plastic ban wave triggered by garbage ban pro mote the development of PLA industry, and introduces development opportunities enc ountered by Hisun PLA in various application fields within the scope of plastic ban.