

## 技术培训班 TECHNICAL WORKSHOP

# 汽车修补漆 VOC 排放法律法规和技术创新路线图

Automotive Refinish Technology Innovations & Roadmap to Comply with VOC Regulations

**2024.12.4** 10:30 - 12:30

### 学习目标 Learning Objectives

- 中国、欧盟和美国降低 VOC 排放的法律法规 China, EU and US Regulations for VOC Reduction
- 为什么 VOC 计算要扣除水
  Why VOC Calculations Must Deduct Water
- 什么产品可应用高固低黏溶剂型技术<sup>,</sup>什么产品必须应用水性技术 In Which Products High-Solids Low Viscosity Solvent-Borne Technology is Sufficient and in Which Products Water-Borne Technology Must be Applied
- 为什么 420 克 / 升银粉漆必须应用水性技术
  Why 420g/L VOC Metallic Basecoat Can Only be Made by
  Water-Borne Technology







#### 刘彤舟博士 Dr. Tong-Zhou Liu

佐桐化学品公司联席总经理 Co-General Manager, Zuotong Chemical Co., Limited

曾担任杜邦汽车修补漆、拜耳材料科技涂料、巴斯夫汽车修补漆亚太区技术总监 Former Head of Technology Management Asia Pacific with DuPont Car Refinish, Bayer MaterialScience Coatings & BASF Car Refinish

#### 费用 Fee\*

人民币 ¥ 700 (另加 6% 增值税) / 美元 \$ 95 (Plus 6% VAIT)

\* 费用包括出席证书及讲义 Fee Covers Certificate of Attendance & Lecture Handouts

#### 报名或查询 Registration/Enquires

海外、香港特区及台湾地区 Overseas, HK SAR & Taiwan Region

- 🙎 何学琳小姐 Ms. Samantha Ho
- © (852) 2865 0062
- samantha.ho@sinostar-intl.com.hk

#### 国内 China

- ❷ 陆培伊小姐 Ms. Drolls Lu
- © (86 21) 5877 7680
- drolls.lu@new-expostar.com









