

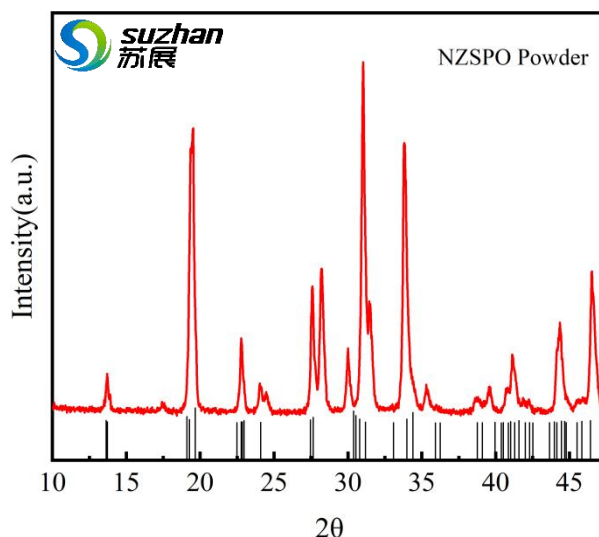
NZSP (Na₃Zr₂Si₂PO₁₂) 电解质亚微米粉体/陶瓷片

1 技术参数 (Specification)

产品 Product	NZSP (Na ₃ Zr ₂ Si ₂ PO ₁₂) 电解质亚微米粉体/陶瓷片 NZSP solid electrolyte
牌号 ID	SZBSE002-2
直径 Diameter	< 1 μ m
离子导率 Ionic conductivity	>1.0 mS/cm (陶瓷片@27°C)
物相 Phase	单斜相
外观 Appearance	白色粉末, 无结块, 无异物 White powder, no caking, no foreign matter

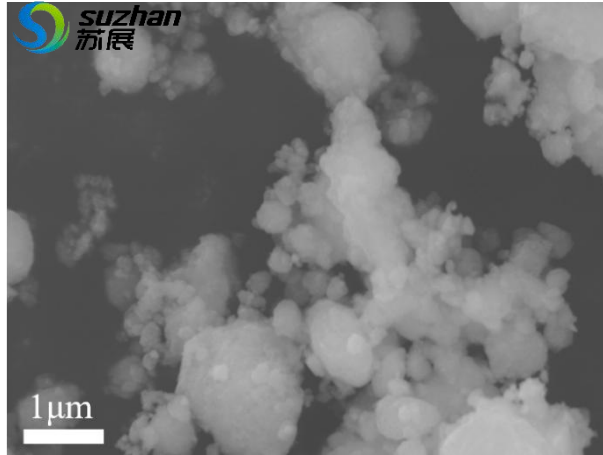
2 表征测试 (Characterizations)

NZSP 粉体表征:

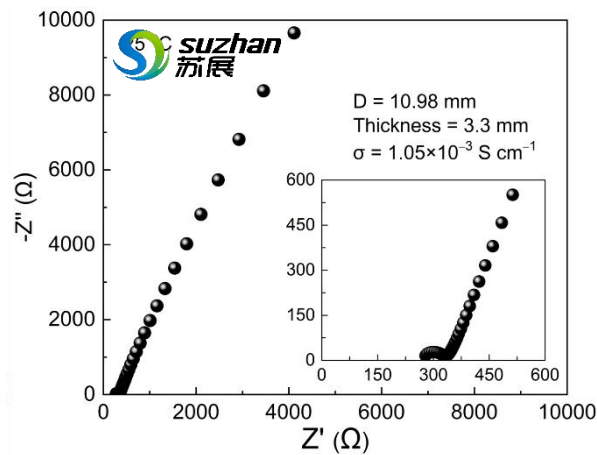
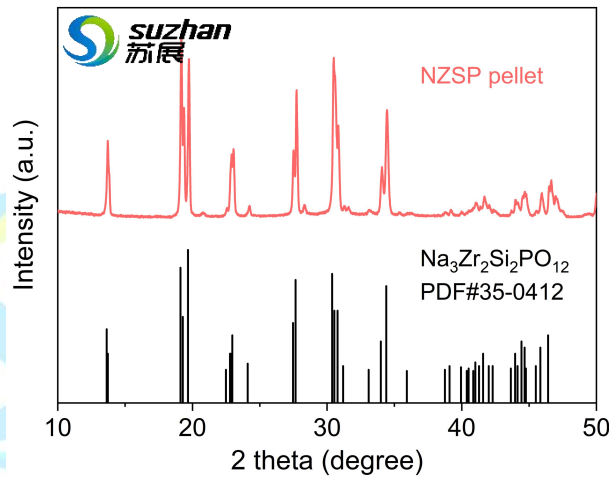


南京苏展智能科技有限公司
 地址: 南京市栖霞区广月路 30 号十月科创园 S06 栋南京邮电
 大学国家大学科技园
 邮编: 210033
 电话 Tel: 13801599205

Nanjing Suzhan Smart Tech Co.,Ltd
 Add: Nanjing City Jiangsu Province China
 Zip: for 210033
 E-mail: ensuzhan@126.com
[Http://www.ensuzhan.com](http://www.ensuzhan.com)



NZSP 粉体烧制陶瓷片表征:



3 应用领域 (Application Fields)

固态钠电池

Solid sodium batteries

南京苏展智能科技有限公司
地址: 南京市栖霞区广月路 30 号十月科创园 S06 栋南京邮电
大学国家大学科技园
邮编: 210033
电话 Tel: 13801599205

Nanjing Suzhan Smart Tech Co.,Ltd
Add: Nanjing City Jiangsu Province China

Zip: for 210033
E-mail: ensuzhan@126.com
[Http://www.ensuzhan.com](http://www.ensuzhan.com)

4 储存条件(Storage Conditions)

密封常温保存一年，开瓶后手套箱保存。

Store in glove box after opening bottle.

声明：我司保证技术报告中的信息的准确性，但不保证材料的普适性，也不负责由此导致的任何损失。提供的参数为统计数据，允许少量浮动。且我司提供的技术报告都是面向所有客户，报告中的表征图片请勿擅自截图使用。

Disclaimer: SUZHAN LLC believes that the information in this Technical Data Sheet is accurate and represents the best and most current information available to us. SUZHAN Material makes no representations or warranties either express or implied, regarding the suitability of the material for any purpose or the accuracy of the information contained within this document. Accordingly, SUZHAN Material will not be responsible for damages resulting from use of or reliance upon this information. Please do not use screen shots of any characteristic graphs in this report without permission.

07/26/2023Ed

