



TDS技术数据表 Technical Data Sheet

NX-911PH PU/PVC处理剂 PU/PVC PRIMER

产品编号 Product Number	NX-911PH	制表人 Data Sheet maker	涂苏青 Tu Suqing	制表日期 Date	2026年1月
------------------------	----------	-------------------------	------------------	--------------	---------

一、产品用途与特性 Product Usage and Characteristics

本产品对PU/PVC有很好的表面处理效果，使用时建议添加3-5%的硬化剂效果极佳。

This product has a good surface treatment effect on PU / PVC. It is recommended to add 3-5% hardener when using.

二、产品技术指标 Product Technical Indicators

产品型号 Production Number	NX-911PH
外观 Appearance	白雾状 White mist
干燥条件 Drying conditions	55±5℃ 2-4分 55±5℃ 2-4分Minutes
储存期（5-35℃） Storage period	6个月（5-35℃） 6 months

三、产品使用指引 Product Usage Guidelines

1. 鞋材表面清洁除尘后，用毛刷或棉布涂布均匀，使用过程中建议 1-2H 更换碎布。

After cleaning and dedusting the surface of shoes, brush evenly with a brush or cotton cloth. It is recommended to replace the rags in 1-2h.

2. 干燥条件，烘箱温度 55±5℃，时间 2-4 分再上胶。

Drying conditions: oven temperature 55 ± 5 °C, 2-4 minutes and then glue

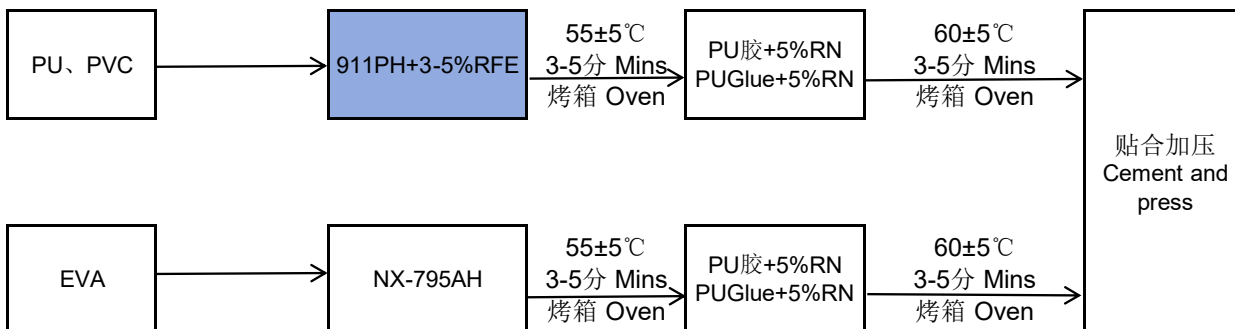
3. 刷胶均匀到位，不可缺胶积胶。

Brush the glue evenly and in place, do not lack glue and accumulate glue

4. 本产品深色材质添加 RFE，浅色材质添加 RN 为宜。

RFE should be added for dark materials and RN should be added for light materials

四、使用流程 Application Process





TDS技术数据表 Technical Data Sheet

五、注意事项 Attention:

1.准确辨别材质，选用适用的产品。

Accurately identify the material and choose the appropriate products.

2.大量使用前先试胶确认。

Please do the adhesive trial SOP confirmation before mass production.

3.储存于阴凉处，避免阳光直接辐射，适用温度5-35℃。

Store in a shade place, avoid direct sunlight, and keep at a temperature between 5–35°C.

4.该物质内含微量有机溶剂，远离火源、食品、儿童、水分，贮存容器应密封。

This product contains trace amounts of organic solvent. Keep away from fire, food, children and water, and ensure the storage container is tightly sealed.

5.上述储存条件下，使用期限6个月，超过储存期，必须经过详细物理测试确认后方可使用。

Under the above storage conditions, the period is 6 months. Beyond the storage period, it can only be used after detailed physical test and confirmation.

6.操作人员须佩戴个人防护用品。

Operators must wear personal protective equipment.

7.详细资料请参照MSDS资料。

Please refer to MSDs for details.