

TDS技术数据表 Technical Data Sheet

NX-313 固色剂 Dye-fixing Agent

产品编号 Product Number	NX-313	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

本产品对鞋面脱色、透色有良好的固色效果，在行业中收获良好口碑。

This product has good color fixation effect, especially for anti-color bleeding of upper, gained the good reputation in the industry.

二、产品技术指标 Product Technical Indicators

产品型号 Production Number	NX-313
外观 Appearance	淡黄色粘稠液体 Light yellow thick liquid
粘度 Viscosity	500±100
干燥条件 Drying conditions	65-70°C 5-8分钟 Mins
储存期 (5-35°C) Storage period	6个月 (5-35°C) 6 months

三、产品使用指引 Product Usage Guidelines

1. 使用前摇晃均匀。

Shake evenly before use.

2. 对需要固色处理鞋面划线除尘，用毛刷均匀涂刷于材料，温度稍高、完全干燥进行下一工序。

Remove dust for vamp that needs to be fixed color treatment, evenly brush the material with a brush, slightly higher temperature, completely dry for the next process.

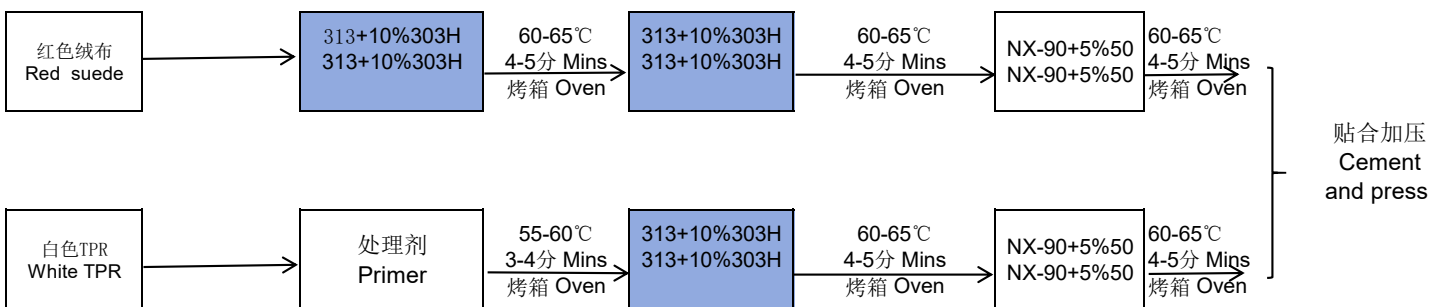
3. 固色剂与防溢色依比例配合使用，并于2H用完为宜。

Dyeing- fixing agent and anti-color bleeding should be used in proportion, and used up within 2 hours.

4. 处理剂均匀涂刷到位，不能缺胶和积胶。

Evenly brush the primer in place without lack of glue and adhesive deposit.

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°C。

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

4.该物质内含有机溶剂，远离火源、食品，贮存容器应密封。

This product contains organic solvent. Keep away from fire and food, 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.