

TDS技术数据表 Technical Data Sheet

NX-RHE 耐黄硬化剂 Yellow Resistant Hardener

产品编号 Product Number	NX-RHE	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

1.本产品属聚异氰酸酯聚合物。

This product is a polyisocyanate polymer.

2.本产品耐黄变佳，配合PU胶增加初粘力，抗拉丝等。

This product is resistant to yellowing and excellent, with PU glue to increase the initial adhesion, anti drawing, etc.

二、产品技术指标 Product Technical Indicators

产品型号 Production Number	NX-RHE
外观 Appearance	无色透明液体 Colorless Transparent Liquid
干燥条件 Drying conditions	55±5°C 4-5分 55±5°C 4-5Minutes
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.RHE硬化剂按3-5%比例添加于处理剂中，搅拌均匀即可。

RHE hardener should be added to the primer at a ratio of 3-5%, stirring well.

2.用毛刷或棉布均匀涂布表面。

Brush the surface evenly with a brush or cotton cloth.

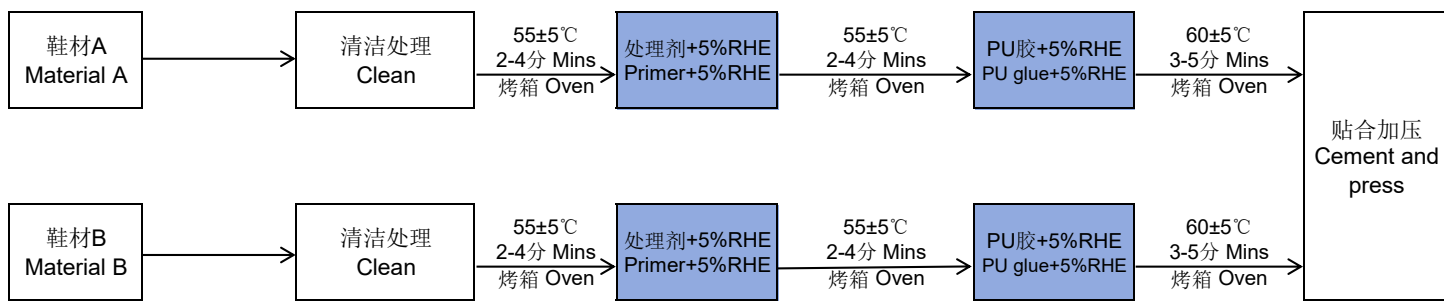
3.RHE硬化剂添加量按湿度大小添加。湿度大于80% 4-5% ; 湿度低于80% 3-4%

The amount of RHE hardener is added according to the humidity. Humidity higher than 80% 4-5% ; Humidity lower than 80% 3-4%

4.RHE硬化剂开瓶后需及时密封，避免吸收水份，影响效果。

The RHE hardener should be sealed in time after opening the bottle to avoid absorbing water and affecting the effect.

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.该物质内含易燃有机溶剂，远离火源、食品，贮存容器应密封。

This product contains flammable 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.