

TDS技术数据表 Technical Data Sheet

NX-88N PU胶 Benzene-free PU Adhesive

产品编号 Product Number	NX-88N	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.无三苯PU胶具有耐黄变佳，耐热、耐老化、耐水解好，抗张力强。

Benzene-free PU adhesive has good yellow resistance, heat resistance, aging resistance, hydrolysis resistance and tensile strength resistance

2.易操作且综合性能优良。

Easy to operate and excellent comprehensive performance.

二、产品技术指标 Product Technical Indicators

产品型号 Production Number	NX-88N
外观 Appearance	透明粘稠液体 Transparent viscous liquid
干燥条件 Drying conditions	60±5°C 4-5分 60±5°C 4-5 Mins
粘度 (25°C) Viscosity	1800±200CPS
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.使用前需添加3-5%RN硬化剂搅拌均匀，充分搅拌均匀。

Before use, 3-5% RN hardener shall be added to mix evenly and fully

2.鞋材表面处理干燥后，用毛刷沾接着剂均匀到位。

After the surface treatment of shoes is dry, use the brush to dip the adhesive evenly in place

3.用于成型、组底、猛鞋等。

Used for molding, bottoming, making shoes, etc

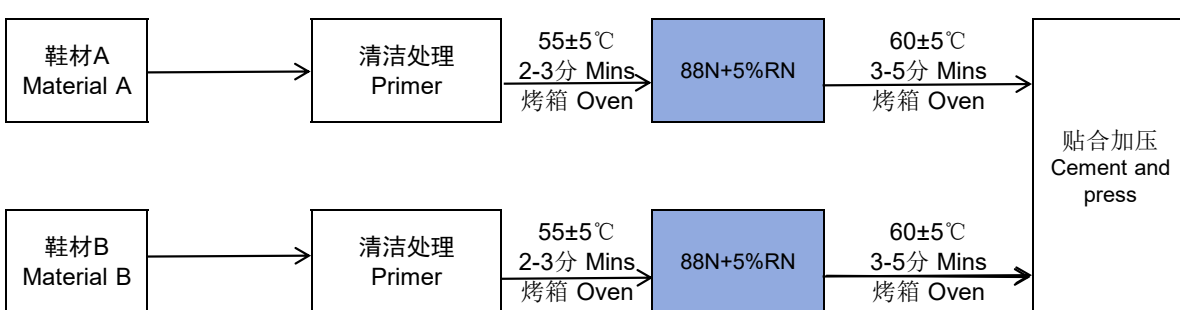
4.不同材质选用不同粘度之PU胶。

Different materials should use different viscosities of PU glue

5.调配之PU胶最佳效果2H用完。

The glue needs used up within 2 hours.

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.该物质内含微量有机溶剂，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.