

Nanpao Resin 906

1. Fast bonding of guide rail wear-resistant sheets, metal pottery, stone, glass and other materials.
2. Strong adhesive, good adhesion, strong after hardening and impact resistance.
3. The use time is about 1~1.5 hours, the operability is convenient, and it is suitable for large-scale bonding.

Instructions:

1. It is divided into two parts: main agent and hardener. When using, take the same volume and mix well and stir evenly.
2. The surface of the material to be bonded, remove grease, stains and moisture.
3. After smearing the mixture of this agent on the adhesive surface, gently fit the two contact surfaces, and the pressure can be removed after 1~1.5 hours.

Precautions:

1. Once the two liquids are mixed, they should be used within 1 to 1.5 hours, otherwise they cannot be used after hardening.
2. Silicon rubber, PVC, PE, PS, etc. are not suitable for this product.



Adhesive G250

1. For the development of the machine tool guide rail plastic sticking scheme, it has high bonding strength to the machine tool guide rail soft belt, cast iron, copper, aluminum, steel, stainless steel, plastic, rubber, stone, wood and glass.
2. Adhesive is a white liquid (white cover), hardener is a brown liquid (blue cover).
3. It can be used in the temperature range of -30°C~+70°C.
4. Two liquids are mixed and used according to the volume ratio A:B=1:1.2, the ratio can be adjusted, such as winter construction, the ratio of hardener can be increased.
5. Moisture-proof and light-proof preservation, effective storage period of 1 year.
6. Once the two solutions are mixed, the coating must be completed within 45 minutes of the initial curing time, and the complete curing time is 24 hours.



Blue & Red Touch Paste

It is used for grinding precision inspection of machine tool guide rail soft belt scraping, gears, molds, bearings, bearing bushes, valves and other processed parts. It has the advantages of no delamination, good tinting strength, no particles, good adhesion, no lead compounds, and high safety.

Instructions for use:

1. Clean and dry the required processing parts.
2. Apply a layer evenly on the surface of mechanical parts.
3. Install the components in their normal positions and start.
4. Distinct blue glossy dots indicate mismatched assembly.
5. Correct the installation position of the components.

