

Universal Type Polyurethane CPU Roller Adhesive Bonding Agent Strong Adhesion

Basic Information

- Place of Origin:
- Brand Name:
- Model Number: xxxxx
 Minimum Order Quantity: None
- Price: 1-99 usd
- Packaging Details: 25L, 200L
- Delivery Time: 5-15 working days
- Payment Terms:
- Supply Ability: 20T/week



Product Specification

- Classification:
- Name:
- Brand Name:
- Odor:
- Place Of Origin:
- Application:
- Highlight:
- Chemical Bonding Agent/ Adhesive

China

T/T

Thinkbond

- Thinkbond
- Solvent
- China
 - Bonging For CPU
- Solvent based CPU Roller Adhesive, Thinkbond CPU Bonding Agent, OEM CPU Roller Bonding Agent

Universal Type Adhesive Bonding Agent for Polyurethane CPU Roller

Application Field:

It is the bonding agent for CPU roller.

Properties:

State : liquid Shelf life: 24 months

Advantages:

Universal applying and can be used for various skeletons
Strong adhesion ability
Application:
Prepare the metal surface properly by removing completely oil, grease and dirt.
Blasting the surface with grit blasting steel so that the surface roughness is greater than 15 μm.
For aluminum surfaces we recommend the use of aluminum oxide as abrasive.
Clean again the substrate to remove dust from blasting residues.
If specified, the metal part can be phosphatized, galvanized, chromate conversion treated or KTL, before applying adhesive.
Applying Thinkbond:

Agitation: We recommend stir Thinkbond adhesive before the application to avoid settle down.

Brushing: Application by brushing is normally undertaken without further dilution, but for coating large areas, dilution with MEK (or the diluent blend shown below) improves flow and speed of application.

Spraying: We recommend an HVLP gun using 1.5 Bar air-pressure and a nozzle size of 1 -1.5mm. For this application we recommend diluting between 50 and 100% v/v.

Roller coating: Dilute to 35 - 45 seconds on a DIN 4 or Ford 4 cup at 25 C for most roller application processes. Dilution with a high boiling solvent like MPA may be necessary to achieve the best finish and to reduce the skinning of the bonding agent in the applicator.

Drying: Dry the film between 10 and 30 minutes at room temperature. If it is necessary to reduce drying time, we recommend to use forced air for 5 minutes at 100°C maximum. Do not use in this stage temperatures above 100°C to avoid adhesive precure. After this process, follow to cure.

Thickness of application layer:

The layer thickness must be between 15 and 25 μ m.

For severe environments or dynamic fatigue applications, use ≥25 microns. Under these conditions it is possible to achieve bonds with no edge-failure after 400 hour salt-spray tests

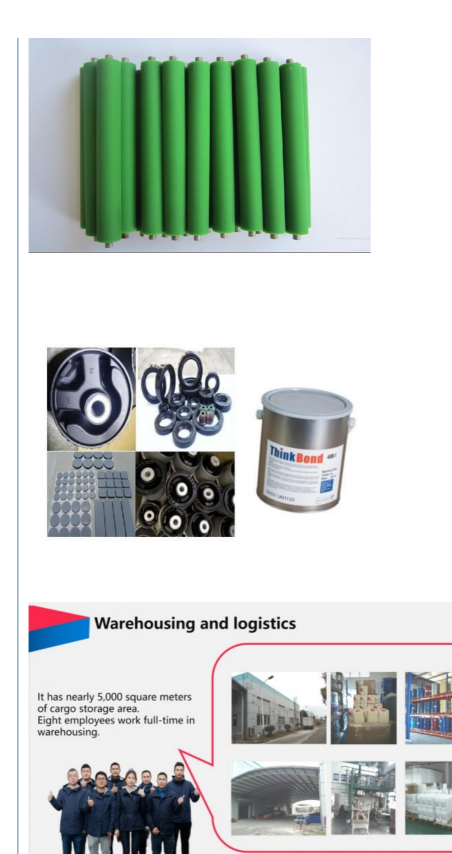
Parts with Thinkbond adhesive already applied can be stored for 30 days prior to cure.

Storage:

Keep container tightly closed during storage and always keep away from heat sources. Store in an environment below 10°C increases the shelf life of the adhesive.

More Thinkbond adhesive for PU and rubber:

Application	Suitable code	Dispersing medium	Advantages
Bonding agent for CPU	Thinkbond 942	Solvent based	Universal bonding agent for CPU; Easy to apply; High bonding activity, Less harm to health.
Bonding agent for CPU	Thinkbond 946	Solvent based	Excellent long-term pre-curing properties; Good resistance of cold and hot water; Cost-effective.
Bonding agent for fluorine rubber & silicone rubber	Thinkbond 94S	Solvent based	Environmentally friendly; Diluted with absolute ethanol; Universal applying and can be used for various skeletons.
Bonding agent for fluorine rubber & silicone rubber	Thinkbond 93H	Solvent based	Environmentally friendly; Diluted with absolute ethanol; Universal applying for various vulcanization systems fluorine rubber.



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