

PU Activator Cleaner

Product Description

Cleaner is an organic solution containing the adhesion promoters, and supporting the use of primer. It is mainly used to clean the surface and improve adhesion properties between the adhesive sealant and the substrate of glass, ceramic, metal etc. substrates.

Technical Data Table

PROPERTY	STANDARD/UNITS	VALUE
Main raw material		Ethanol and polysilanes
Color	Visual inspection	Light yellow transparent liquid
Density	20°C, g/cm ³	0.8
Air-dry time	seconds	30~60
Viscosity	20°C	Like water
Flash point	Sealed	<21
Shelf life	5~25°C, 50%RH	9 month

Note: All data above were tested under special condition; storage condition has a direct impact to the products' shelf life.

Directions for Use

With a clean non-scaling cloth, dipping the product in the same direction on the substrate surface, wipe it again, and then dried for 5 minutes or more.

Attention of operation

This product is flammable and should be stored away from ignition sources. During use nonsmoking, and pay attention to ventilation.



Packing and Storage

100ml /250ml/ bottle.

When stored at 5~25°C, humidity≤50%RH in the original unopened containers, this product has a usable life of 9 months from the date of production. Sampling test for products which exceed shelf life before taking use.

Attention of operation

Wear suitable protective clothing, gloves and eye/face Protection. After contact with skin, wash immediately with plenty of water and soap. In case of accident or if you feel unwell, seek medical advice immediately

Warranty and Liability

All product properties and application details based on information are ensured to be reliable and accurate. But you still need to test its property and safety before application. All advices we supply can't be applied in any circumstances.

CHEMP Udon't make assurance of any other applications outside the specification until CHEMP Usupply a special written guarantee.

CHEMP Us only responsible to replace or refund if this product is defective within the warranty period stated above.

CHEMPU makes it clear that will not take responsible for any accidents.