



UV SOLIDIFIED OIL



# Uv quick-drying insulating curing oil

High temperature resistance, quick  
drying in 2 seconds without falling off



UV SOLIDIFIED OIL



# Special for repair

## Manufacturing quick-drying oil

Insulation/quick drying/solder resist all done with one oil



Fixed chip, high  
temperature resistance  
550 °C

Durable, quick-drying  
and non-softening

Milky white



Fully  
transparent



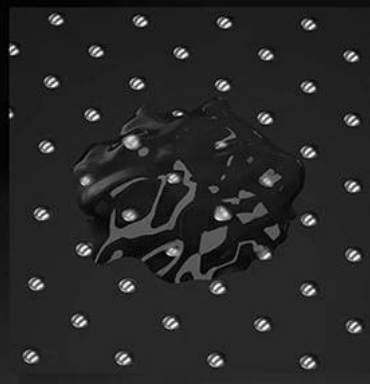
UV SOLIDIFIED OIL



# Translucent milky white colloid

Helps with application and fixation, allowing you to observe the soldering point. ensures flying leads, looped pads, and solder pads won't detach. cures even in areas with no light exposure at the bottom

○ ● ○

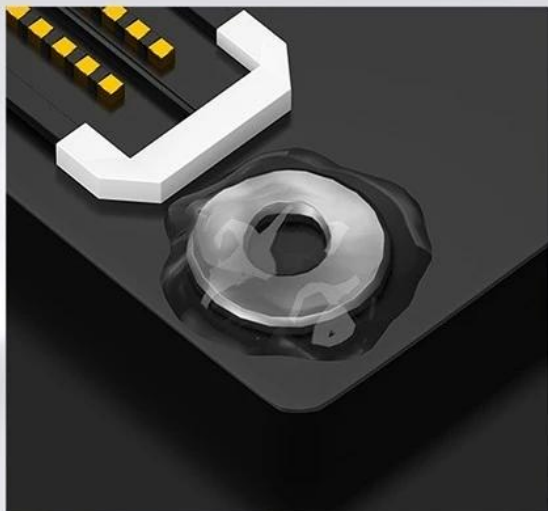




UV SOLIDIFIED OIL



## Scope of use

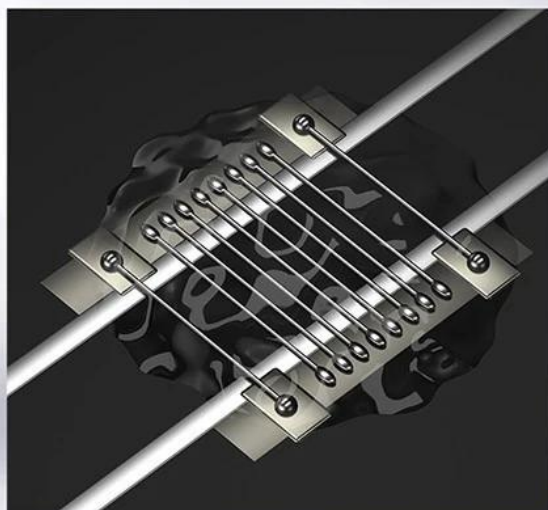
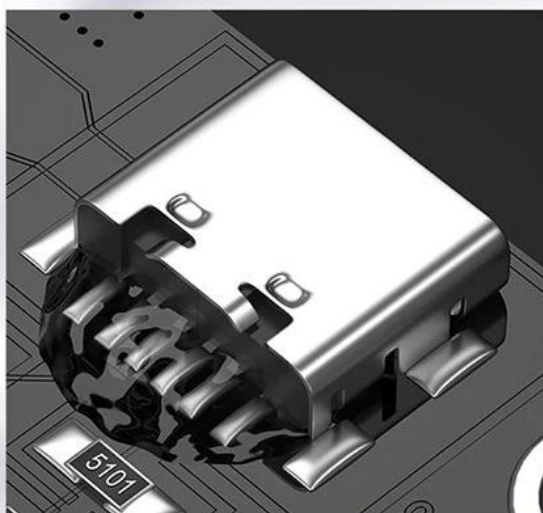


1

**Motherboard screw post fixation**  
Main board screw column fixation

2

**Mobile phone tail plug fixed**  
Fixed phone tail plug



3

**Fixed cable flying line**

UV SOLIDIFIED OIL

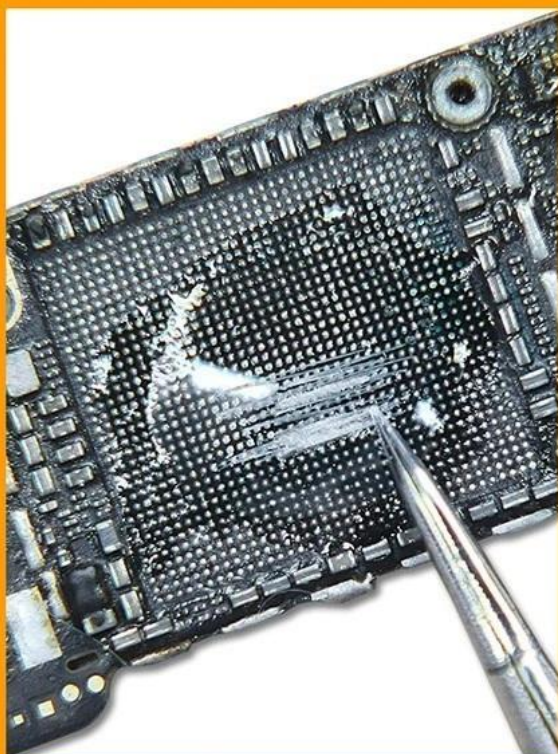


# 2 seconds quick drying and fast curing

Repairing the welding plate is time-saving, no rework, and highly efficient.

○ ● ○

2 seconds quick drying oil



It dries quickly in 3 seconds and does not fall off. after curing, it will be powdery when scratched

Commonly available uv-curing oils on the market



The curing time is unstable





Product parameters



# Product specifications



Product name

Uv insulated quick-drying oil

**Model**

UVH901

**Capacity**

10g

Gross weight

25.6g/18.5g

**Color**

Milky white/fully transparent

High temperature resistance

550°C

Validity period

1 year

**Curing time**

2 seconds

How to use

Uv lamp irradiation

**Product size**

Milky white model:  
98\*32\*27mm

Transparent model:  
92\*32\*26mm

\*the above dimensions are all measured manually, and if there is any error, it is within 1-3mm