

- 1.00 00 00: 0000 UV0 000 00 0 00000. **2**0.
- **2.** 00 00: 00 000 00 0 0000. **550°C**.
- **3.** 000 000 : 00 0 000 00 00 000 00000.
- **5.** 000 00: 1mm 000 000 000 000 000 000 00000.

- 1.0000 00 000 00
- 2.000 00 000 00
- 3.00/000 000 00
- **4.**00 000 00000 000 00 0000 00 00000.

- 1.00000 300 00000.
- $2.00\ 0\ 000\ 000\ 0000\ 0000.$
- 3. 0000 00 00.



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 \square

Durable, quick-drying and non-softening



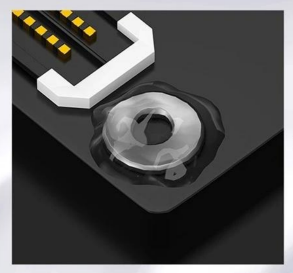




UV SOLIDIFIED OIL



Scope of use

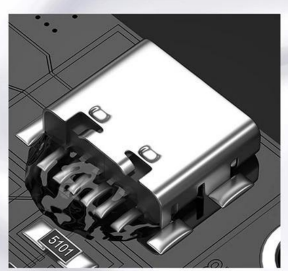


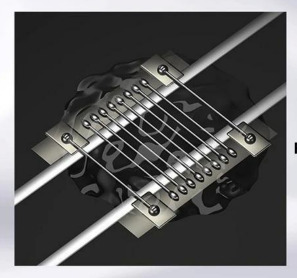


Motherboard screw post fixationMain board screw column fixation



Mobile phone tail plug fixedFixed phone tail plug







Fixed cable flying line

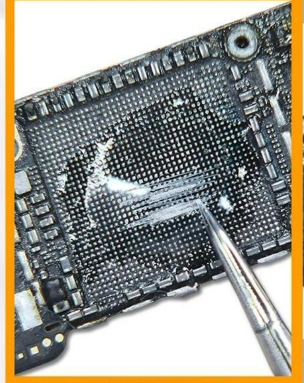


2 seconds quick drying and fast curing

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

0 0

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	Color	High temperature
25.6g/18.5g	Milky white/fully transparent	550°C
Validity period	Curing time	How to use
1 year	2 seconds	Uv lamp irradiation
Product size		
Milky white model: 98*32*27mm	Transparent model: 92*32*26mm	
*th	e above dimensions are all measu y error, it is within 1-3mm	red manually, and if there is