

# UV curing type leakage repair material



#### **MAIN FEATURES**

- 1 Lipophilic before hardening, oil resistant after curing!
- 2 Harden in 1 second with UV ray, slow leakage can be cured even it's leaking
- 3 No drop on vertical surface, gap can be filled
- 4 Removable after hardening

## TEMP. 40~150℃

# Effective repair material with

# " Adhesive on oil surface" and "Quick hardening" functions !

Revolutionary repair material which can be used for OIL, WATER, and GAS leakage by UV curing. Strong adhesive, effective for the leakage which conventional putty could not stop.







1)Stir the material

<sup>2</sup>Apply on leakage area

**3Quick hardening 4Completed!** with UV ray

Effective especially for the leakage on OIL, AIR, and REFRIGERANT PIPES where is difficult to remove oil from the surface.



► Valuable size 200g

P/No.:LL-200-LA200G

Entry model

P/No.:LL-200-LA20G





#### Adhesive property (with #1000 surface preparation)

M EXCELLENT	Stainless, Iron, Acrylic, Glass, Brass, Aluminum, Copper, etc
GOOD	PP, PT etc.
<b>∷</b> POOR	Silicon, Teflon, etc.

\*Depends on material

### Durability

Mineral Oil: Good!

Synthetic Oil : Depends on its component

### **UV-LED flash light**

5W/365nm, AAA type x 3 batteries

\*Flash light is included in SHiP+AiD standard and Delux







