



UV curing type leakage repair material

# LEAKAID



### 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°C

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.

### How to use



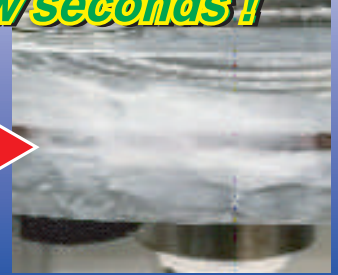
① Stir the material



② Apply on leakage area



③ Quick hardening with UV ray



④ Completed !

**Harden in few seconds !**

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

**FOR HEAVY USE!**

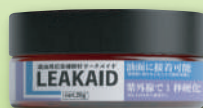
▶ Valuable size **200g**

P/No.: LL-200-LA200G



▶ Entry model **20g**

P/No.: LL-200-LA20G



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

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



<DEMO MOVIE>  
<https://vimeo.com/374886073>  
Password : LLJ1  
(all capital letters)