



# Introducing Non-Clean Press Oil

## Non-Cleaning Press oil

### Non-Clean Press oil (0% non-volatile content)

This series uses completely dry press oil, and the oil content disappears after processing, so there is no need for a cleaning process. Has already been well received in many thin plate press processing situations, such as eliminating ODS solvent cleaning in environmentally conscious production processes and applying it to surface-treated steel sheets that are widely used mainly in the home appliance industry.

- Cost reduction achieved by omitting the cleaning process.
- Painting, printing, plating, labeling, screw tightening, resin installation, etc. can be done without cleaning.
- Free the work site from oil stains.

### For surface treatment steel plate/copper plate materials

Product name	Application
G-6215F	Suitable for thin plate processing such as contact and electronic component punching and bending.
G-6215FS	G-6215F's improved lubricity type allows tapping.
G-6215FA	Improved dry type of G-6215FS.
G-6221F	Has particularly excellent seizure resistance and can be used for punching and bending SUS.
G-6221FA	Quick-drying improved type of G-6221F.
G-6231F	Totally balanced high performance product with high lubricity, quick drying, and tap.

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#### For Aluminum plate material

Product name	Application
G-6216F	This type focuses on aluminum machining and takes lubricity into consideration, and tap machining is also possible.
G-6216FA	Suitable for fin processing, punching, bending, and tapping.
G-6216FS	Suitable for processes with slow drying with many stages.

#### For sheet drawing of various materials

Product name	Application
G-6280	Suitable for punching, bending, and light drawing of galvanized steel sheets.
G-6281	Suitable for punching, bending, and light drawing of steel plates (including stainless steel).
G-6284	Effective for bending and drawing with emphasis on aluminum processing.
G-6286	Effective for punching, bending, and drawing thick plates. Forced drying required.

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