

# The Environmental-friendliness of Wacom Products, shown Numerically

## Printing method and ink for Individual Box

	Individual box	
	Printing method	Ink
<b>Wacom Intuos Pro Small (PTK470)</b>	Offset printing	Soybean oil ink
<b>Wacom Intuos Pro Medium (PTK670)</b>	Offset printing	Soybean oil ink
<b>Wacom Intuos Pro Large (PTK870)</b>	Offset printing	Soybean oil ink
<b>Wacom Movink* (DTH135)</b>	Offset printing	UV ink
<b>Wacom One 13 touch (DTH134)</b>	Flexographic printing***	Soybean oil ink**
<b>Wacom One 12 (DTC121)</b>	Flexographic printing	Soybean oil ink
<b>Wacom One M (CTC6110WL)</b>	Flexographic printing	Soybean oil ink
<b>Wacom One S (CTC4110WL)</b>	Flexographic printing	Soybean oil ink
<b>Wacom Cintiq Pro 27 (DTH271)</b>	Offset printing	Soybean oil ink
<b>Wacom Cintiq Pro 22 (DTH227)</b>	Offset printing	Soybean oil ink
<b>Wacom Cintiq Pro 17 (DTH172)</b>	Offset printing	Soybean oil ink
<b>Wacom Cintiq Pro 27 Stand (ACK64801KZ)</b>	Flexographic printing	Soybean oil ink
<b>Wacom Cintiq Pro 22 Stand (ACK64802KZ)</b>	Flexographic printing	Soybean oil ink
<b>Wacom Cintiq Pro 17 Stand (ACK64803KZ)</b>	Flexographic printing	Soybean oil ink

\*DTH135 uses UV ink because its printing is too fine, and the printing quality cannot be secured by soybean oil ink.

\*\*Soybean oil ink is biodegradable and emits less VOC (Volatile Organic Compounds) than inks using petroleum-based solvents, contributing to a better environment.

\*\*\*Flexographic printing uses less ink, which in turn reduces the energy used to dry the ink, thus reducing CO2 emissions.

It is also considered being an environment-friendly printing method because it can use water-based inks, including soybean oil inks, which emit less VOCs. Offset printing is used only for areas where fine printing is required.