

The Environmental-friendliness of Wacom Products, shown Numerically

Printing method and ink for Individual Box

	Individual box	
	Printing method	Ink
Wacom Movink* (DTH135)	Offset printing	UV ink
Wacom One 13 touch (DTH134)	Flexographic printing***	Soybean oil ink**
Wacom One 12 (DTC121)	Flexographic printing	Soybean oil ink
Wacom One M (CTC6110WL)	Flexographic printing	Soybean oil ink
Wacom One S (CTC4110WL)	Flexographic printing	Soybean oil ink
Wacom Cintiq Pro 27 (DTH271)	Offset printing	Soybean oil ink
Wacom Cintiq Pro 22 (DTH227)	Offset printing	Soybean oil ink
Wacom Cintiq Pro 17 (DTH172)	Offset printing	Soybean oil ink
Wacom Cintiq Pro 27 Stand (ACK64801KZ)	Flexographic printing	Soybean oil ink
Wacom Cintiq Pro 22 Stand (ACK64802KZ)	Flexographic printing	Soybean oil ink
Wacom Cintiq Pro 17 Stand (ACK64803KZ)	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.