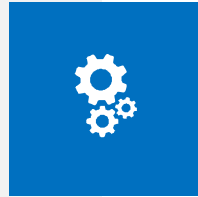


HEATLESS INK NJ-8AKG/3

MORE STABLE CONTINUOUS PRINTING, LONGER THROW DISTANCE AND LESS MAINTENANCE

- Dye ink formulated to produce high density & durable printing, even at low resolution!
- NJ-8AKG/3 is a dye ink formulated to produce beautiful, sharp printing with high scratch resistance even at low resolution settings on porous substrates, such as craft paper, corrugated paper, clay coated paper, wood and more. The high density dye ink NJ-8AKG/3 offers excellent versatility.
- High density printing is achieved with this durable ink.
- Prints on porous materials, highly waterproof with excellent light-fastness and quick-drying.
- NJ-8AKG/3 is able to print on a wide range of porous materials (craft paper, clay-coated and wood etc.). No dryer is required to print at high speeds.



1-Long decap time - **Decap time (open time) of 1 hour or more under normal conditions, significantly improved ease of maintenance.**

2-Highly reliable genuine cartridge by HP inc. - **This ink is filled into genuine, original HP manufactured cartridges under a license from Hewlett Packard specialty printing systems.**

SPECIFICATIONS

CARTRIDGE TYPE	HP 45A CARTRIDGE
COLOR	BLACK
INK TYPE	AQUEOUS INK
DECAP TIME	1 HOUR AND MORE (NOT GUARANTEED SPECIFICATION)
RECOMMENDED PRINTING PARAMETER	VOLTAGE : 11.0V , PULSE WIDTH: 1.90 MICRO SECONDS (CONDUCT TEST BEFORE USE. THE SUITABLE PARAMETER MAY BE DIFFERENT DEPENDING ON PRINTER)
PULSE WARMING	OFF (IF REQUIRED, 40°C)
DRY TIME	=2-3 SEC. (DEPENDS ON SUBSTRATES)
SHELF LIFE	1 YEAR FROM INK FILL DATE
CONDITIONS	15°C (59F) – 35°C (95F) (DO NOT STORE IN EXTREMELY HOT OR COOL CONDITION)
MAXIMUM FREQUENCY	12 KHZ
HEAD CLEANING	CLEAN LIGHTLY WITH DRY CLOTH OR IPA.ETHANOL-CONTAINED CLOTH (NO WATER)
COMPAT. SUBSTRATES	CLAY COAT PAPER WOOD , PLAIN PAPER , ENVELOPE SUBSTRATES , POSTCARD SUBSTRATES , CORRUGATED PAPER

HANDLING & MAINTENANCE PLEASE CLEAN (WIPE) THE PRINT HEAD BEFORE USE

- This ink uses a dye that is resistant to water for short periods of time, but is not recommended for use with materials exposed to water for long periods of time or immersed in water.
- If nozzles become blocked, please clean printhead with a soft cloth and deionised water. Do not use a cloth that is not weaved.
- When the cartridge requires maintenance, gently wipe the printhead with a soft cloth along the direction of the nozzles.
- Because print quality varies depending on the application and environment, it is recommended that you test print on samples first.