

HD156



High density and water resistance

HD156 is a dye based ink for HP thermal inkjet technology formulated to achieve high density printing even at low resolutions. This ink has high water resistance.

Features

- Dye based ink.
- Superior durability and rub resistance.
- High water resistance.
- Suitable for porous & semi-porous media.
- No heater required.
- 370ml bulk systems available.
- Compliant with RoHS. PFAS Free.

Suggested substrates

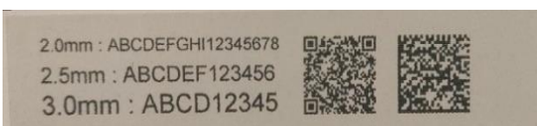
Carton Paper Wood

Specification

Cartridge	HP 45ai (1/2")
Color	Black ●
Ink grade	Aqueous
Parameters	11.0V, 1.9μs
Pulse warming	Off
Shelf life	12 months from fill date
Storage temp.	15-35°C
Max frequency	12kHz

Remarks

- Refer to SDS before use for safe handling.
- Before use, wipe the printhead gently with a dry lint-free cloth or a cloth with deionized water.
- After use, seal the printhead with the originally attached cartridge clip and store the cartridge with the position of its printhead UP until next use.



300x300 Paper



www.linkedin.com



www.general.co.jp

- All technical information here is based on our laboratory evaluation and can be varied by real condition. Not always guaranteed.
- Conducting print test under user's real use condition is recommended to avoid any unexpected issues.
- The contents are subject to change without notice, so please contact us for the latest information.
- The image is for reference only. The color or quality may differ from the actual product.



Ink by GENERAL CO., LTD.