

Consumables



HP Versatile Black - C8842A (Apollo)

HP Versatile Black ink cartridge achieves high-speed printing while preserving superior print quality.

- Dark black print with faster dry times, which results in faster production, higher output, and lower costs.
- Higher production and faster printing on both porous and some coated media, without the need to change inks.
- Sharp, rich, black text and high-quality on non-coated and some coated paper in just a single pass, without sacrificing speed.
- Also available in bulk.

HP Durable Black - CQ849A (Apollo)

Produce durable, high-quality prints and experience good decap performance across a wide range of porous and semi-porous substrates.

- Print on coated, aqueous over coated, and varnished substrates
- Produce high-quality, high-resolution images up to 600 dpi
- High optical density and excellent durability, up to 150 ft/min print speed
- Produce 10 mil barcodes and 300 dpi images at up to 200 ft/min print speeds

HP 45A 10 Pack - CG339A (Apollo)

Simplified packaging reduces shipping costs as well as handling and waste in a production environment.

- Good balance of optical density and decap time
- Excellent readability on bar codes and package coding
- Easy-to-open and cost-effective bulk packaging
- Faster ink replacement times

Monet 1L (Atlas)

Monet delivers fast, low cost ink and dry times on a wide variety of substrates.

- Reliable general use ink for porous and some coated stocks.
- Enjoy low operating costs and high production speeds when you print high quality addresses, barcodes, logos, graphics, marketing messages and more.

Cezanne 1L (Atlas)

Sharp, dark black text with high optical density in a single pass.

- Fast drying solvent-based ink formulation recommended for applications where dry time and adhesion are the critical parameters.
- Fast drying on a variety of porous and coated stocks.

Renoir 1L (Aurora)

Renoir ink makes UV printing flexible and easy with the ability to print on virtually any substrate without resulting in volatile emissions.

- UV curable ink formulation provides dark and crisp text/images.
- Applications are diverse and are prevalent in many industries including food, labels, plastic substrates, coated/high gloss stocks, and metal decorating. (UV curing lamps required)

Elite 100g (Elite)

Fast drying wax ink solidifies - instant drying with no post-IR drying required!

- Clean and safe: non-toxic, non flammable.
- Print onto glossy, coated, porous, and plastic stocks.
- Reach high production speeds with results near laser print quality.