



HP 2590 Solvent Print Cartridge

Fast-dry ink for your coding and marking needs



Key highlights

- Outstanding durability on BOPP
- Excellent durability on a wide range of substrates including films
- Fast dry time 3 - 5 seconds¹
- Long decap time – Ideal for intermittent printing



Are you looking for long durability for your coding and marking applications? What about fast dry time, GMP approved, or the ability to print on films? You will see all of that with the HP 2590 solvent print cartridge. Utilizing well-proven HP 45si print cartridge technology with newly-developed HP 2590 solvent ink, this combination of HP engineered technology is designed to meet and exceed your coding and marking production and regulations needs.

Designed for coding and marking on films, including BOPP

HP 2590 ink provides industry-standard durability on untreated BOPP, and excellent durability on treated BOPP and a wide variety of other substrates, including PE, PET, UV, aluminum foil and PVC.¹

Meet rigorous food and pharma packaging requirements

Comply with new, rigorous regulations in the most demanding markets, including food, pharmaceutical, and industrial with this GMP-compliant HP ink.²

High productivity even with stop and start printing

Printing with the HP 2590 solvent print cartridge is easy in intermittent and fast printing production environments. The long decap time of the ink allows your operators to leave the cartridge uncapped for up to one hour with immediate recovery after restarting printing.

Consistent, high print quality for bar codes and text

Get best-in-class print definition and optical density from the combination of HP TIJ 2.5 technology and HP 2590 solvent ink. You will see the high print quality that is required in many markets including pharmaceutical and industrial marking.

Proven quality and reliability

The HP 45si solvent cartridge combined with HP-developed inks have been a proven technology of choice for many Original Equipment Manufacturers over many years. With over 50 million HP original ink cartridges shipped globally, HP provides you with assured supply, HP quality and reliability.

¹ Based on HP internal testing. Ink performance may vary based on substrate, printing system, and environmental conditions such as high humidity and high temperatures over 35C. Test the ink in your application to understand true performance.

² Meets GMP standards for food packaging inks, in compliance with applicable regulations and commonly referenced industry standards, when used to print product identification text and bar codes on the external surface of food packaging. Learn more at hp.com/go/thermalinkjet.

Technical specifications



HP 2590 Solvent Print Cartridge

| | |
|---|--|
| Ink type | Original HP solvent ink |
| Print cartridge type | HP 45si Print Cartridge optimized for non-porous printing with built-in intelligence |
| Resolution | Up to 600 dpi (recommended 300 x 300 dpi) |
| Nozzle count | 300 |
| Print swath | 12.7 mm (0.5 in) |
| Throw distance³ | Up to 5 mm |
| Firing voltage | 8.7 V |
| Fire pulse width | 1.8 microseconds |
| Pulse warming | Off |
| Average drop volume | 29 pl |
| Ink fill level⁴ | 47 ml |
| Number of electrical interconnect pads | 52 + 4 (printhead + Smart card) |
| Operating conditions | 15 to 35° C / 59 to 95° F, 35 to 80% RH |
| Print cartridge servicing | Use lint-free wipe that is either dry or wetted with ethanol or isopropyl alcohol (IPA) |
| Shipping/storage conditions | -20 to 35° C / -4 to 95° F, 20 to 80% RH (if product is below 10° C, a 6-hour warm-up within the operating temperature is required prior to use) Altitude: 0 to 5000 meters (0 to 16,404 feet) Orientation: nozzles up or side |
| Additional shipping requirements | Dangerous goods restrictions; for more information, see the Material Safety Data Sheet (MSDS) at hp.com/go/spsmsds |

Ordering information

| Product number | Product description |
|----------------|---------------------------------|
| W3T10B | HP 2590 Solvent Print Cartridge |

³ Recommended. May vary by application.

⁴ Average delivered ink is 34 ml (vertical) and 33 ml (horizontal).

Learn more at
hp.com/go/oeminkjet

Sign up for updates
hp.com/go/getupdated



Share with colleagues



Rate this document

