

ADCOTEC

ADHESIVE AND CONVERTING TECHNOLOGIES
UNIT 5/2 AINSLIE RD CAMPBELLFIELD, VICTORIA 3061
MOB: 0407 005 833.

EMAIL: SALES@ADCOTEC.COM.AU WEB: WWW.ADCOTEC.COM.AU



Printer: Thermal HP 2.5 Technology (TIJ) **Style:** 42ml Cartridge. **Ink Type:** Water based

Part no: 645 Fast dry black

Colour: Black

Ink Type: Water based

Shelve life: > 12 months

Decap time: > 5 min

Application details:

- Fast drying ink on porous substrates.
 - Mail addressing
- Product identification coding and marking
- Dark black, high-optical density and fast drying ink for use in high-speed applications
 - High-resolution, 600 dpi printing on uncoated substrates

Part no: 1961 SUPER FAST BLACK

Ink Type: Water based

Colour: Black

Decap time: > 30 min

Application details:

- Matte papers
- Glossy papers
- Corrugated style substrates
- Scratch off lottery tickets

Part no: 2010 Endurance black

Ink Type: Water based

Colour: Black

Shelve life: > 12 months

Decap time: > 60 min

Application details:

- Substrate versatility
- High edge sharpness
- Designed for coated stock
- Targeted at matte, glossy paper and Chipboard style substrates

Part no: 2392

Printer: HP 2.5 Technology

Ink Type: Water/ hybrid based

Colour: Black

Shelve life: > 12 months

Decap time: > 5 min

Application details:

- Hybrid ink of solvent and water
- Extra high-density ink for porous and semi porous substrates
 - Water resistance,
 - Excellent light fastness

Part no: 119 High density

Ink Type: Water based

Colour: Black

Shelve life: > 12 months

Decap time: > 60 min

Application details:

- Extra high-density ink for porous and semi porous substrates
 - Excellent Decap time of 1 hour or more
 - Water proof
 - Excellent light fastness

Product no: 156 High density

Ink Type: Water based

Colour: Black

Shelve life: > 12 months

Decap time: > 60 min

Application details:

- High density ink for porous and semi porous substrates
 - Excellent Decap time of 1 hour or more
 - Superior durability, rub resistance
 - Water proof,
 - Excellent light fastness