

## 20-20 Ink Series



20-20color.com

20-20 Color is pleased to announce the continuation of 20-20 Color UV Inkjet Ink. This ink series is designed to operate in HP FB500/550/700/750/950 machines and is plug-and-play to HP FB250 and FB794 inks.

### Features

- Chemically compatible with the OEM inks for true plug-and-play compatibility
- Close color match to the OEM ink set
- Formulated for use in both flexible and rigid applications
- Excellent resistance to edge chipping on rigid substrates when used with a knife or router cutter
- Long term exterior performance with proven resistance to the effects of UV degradation and color fade

### Compatible Printers

- Scitex FB500/700 models with the HP 250 Series ink set
- Scitex FB550/750 models with the HP 250 or 794 Series ink set
- Scitex FB950 models with the HP 250 Series ink set

### Firmware Compatibility

| Printer        | Ink                  | Highest Firmware Tested | Known Firmware Not Tested       |
|----------------|----------------------|-------------------------|---------------------------------|
| HP FB500/FB700 | HP FB250             | KAA B.03.06             | KAA B.03.12/Released April 2019 |
| HP FB550/FB750 | HP FB250<br>HP FB794 | AK B.04.09              | AK B04.12/Released April 2019   |
| HP FB950       | HP FB250             | 4.31                    |                                 |

### Packaging

Available in 3 liter bag and box containers.

| 20-20 Part Number |               |
|-------------------|---------------|
| 2020FBUVCY        | Cyan          |
| 2020FBUVMA        | Magenta       |
| 2020FBUVYE        | Yellow        |
| 2020FBUVKK        | Black         |
| 2020FBUVLC        | Light Cyan    |
| 2020FBUVLM        | Light Magenta |
| 2020FBUVWH        | White         |

#### IMPORTANT NOTICE

##### **DO NOT** allow ink levels to reach 0%

The chip has a #x serial number. If the ink levels are allowed to drop to 0% then the red triangle below is displayed by the printer. Other chips of that same #x will then be rejected by the printer. Always ensure that the inks and chips are replaced when remaining ink levels are between 1% and 5%.



**REPLACE INK** (appears at 5% remaining)



**CONTACT YOUR DEALER** (appears when ink levels reach 0%)