

## ➤ UV curable ink for flexible substrates

1. Able to provide tailored, customer-oriented solutions.
2. Stretchable and resist to after tack in storage.
3. High density to provide high coverage rate.
4. Cure faster to lower energy consumption.
5. Solvent-free, low odor and VOC emission.

### • Color



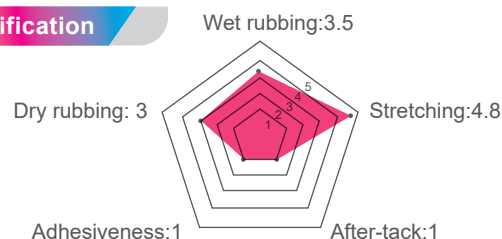
### • Suitable for printheads

**EPSON:** DX5/DX7/3200/TX800/XP600/13200

**Industrial printheads:** Konica 5121/1024i/1024A/

Seiko 1024GS/Star fite 1024/Ricoh G5/G6/GH2220/Kyocera KJ4A

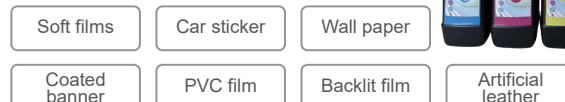
### • Specification



### • UV curable ink for flexible substrates •

Level "1" denotes the lowest degree of fatness and "5" the highest.  
Adhesiveness/ After-tack resistance "1" denotes the best result and "5" the worst.

### • Application



## ➤ Hybrid UV curable ink

1. Suitable for both rigid and flexible substrates, product extra adhesiveness on Acrylic.
2. Exceptional color saturation and resist to after tack in storage.
3. Pure and high coverage white, excellent printing reliability
4. Solvent-free, low odor and VOC emission.

### • Color



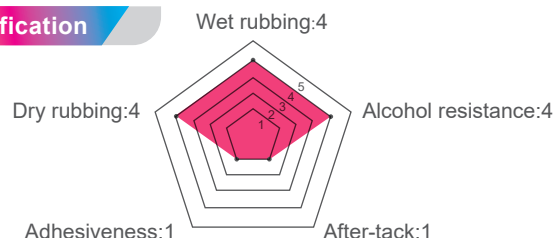
### • Suitable for printheads

**EPSON:** DX5/DX7/13200/TX800/XP600/T3200

**Industrial printheads:** Konica 512/10241/1024A/

Seiko 1024GS/Star fite 1024/Ricoh G5/G6/GH2220/Kyocera KJ4A

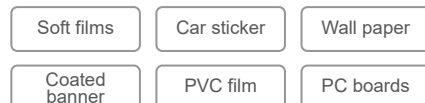
### • Specification



### • Hybrid UV curable ink •

Level "1" denotes the lowest degree of fatness and "5" the highest.  
Adhesiveness/ After-tack resistance "1" denotes the best result and "5" the worst.

### • Application



## ➤ UV curable ink for Rigid substrates

1. Precise ink droplet stable printing performance.
2. Excellent alcohol/ scratching resistance and good adhesiveness on rigid substrates.
3. Cure faster to lower energy consumption.
4. Solvent-free, low odor and VOC emission.

### • Color



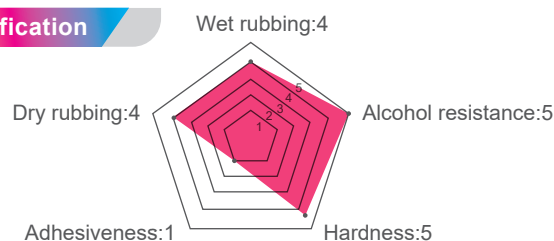
### • Suitable for printheads

**EPSON:** DX5/DX7/13200/TX800/XP600/T3200

**Industrial printheads:** Konica 512/1024/1024A/

Seiko 1024GS/Star fite 1024/Ricoh G5/G6/GH2220/Kyocera KJ4A

### • Specification



### • UV curable ink for Rigid substrates •

Level "1" denotes the lowest degree of fatness and "5" the highest.  
Adhesiveness/ After-tack resistance "1" denotes the best result and "5" the worst.

### • Application

