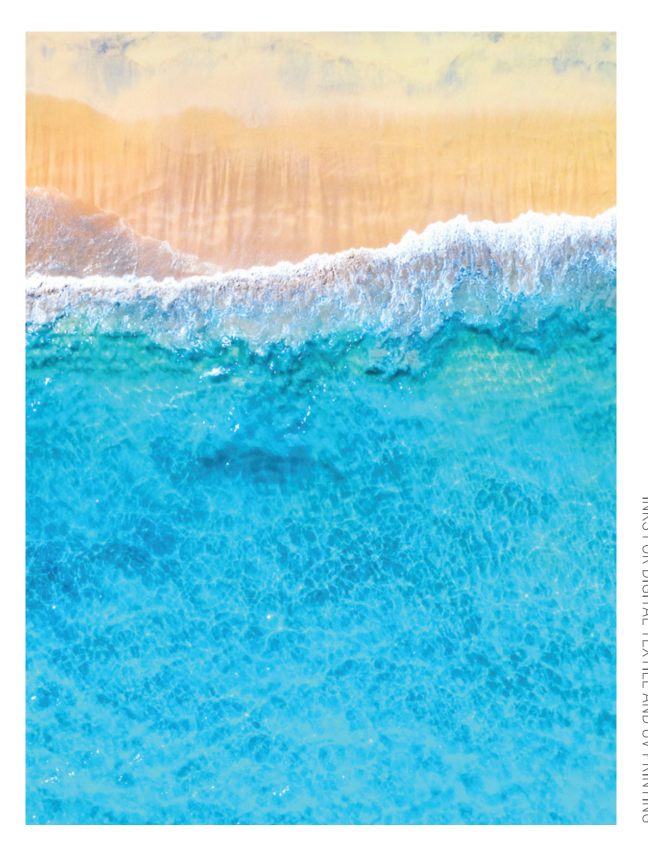
# **UV INK**

## Flexible inks with high adhesion







#### **LED R301**

| Shades                    | Cyan, Magenta, Yellow, Black, White   |
|---------------------------|---|
| Features                  | Flexible type   |
|                           | No VOCs, good adhesion & flexibility, excellent color, good rubbing resistance, excellent stability |
| Specification             | Ricoh, Toshiba, Konica Minolta, Seiko   |
|                           | Viscosity(25°C, cP) : 19~22, surface tension (mN/m) : 20~40   |
| Application(Substrate)    | ABS, PC, PS, PET, PVC, Leather (PU), PMA, PMMA etc  |
| Storage Condition/Packing | 1kg Bottle, It is recommended to keep cool and protect from light and heat                          |
|                           | (Temperature 10~30°C)   |
| Adhesion Chart            | ○○○○ (ABS, PC, PS, PET, PVC, PU, PMA / PMMA)  |

#### **LED R312**

| Shades                    | Cyan, Magenta, Yellow, Black, White  |
|---------------------------|--|
| Features                  | Universal type   |
|                           | No VOCs, good adhesion & flexibility, excellent color, excellent stability and reproducibility |
| Specification             | Ricoh, Toshiba, Konica Minolta, Seiko  |
|                           | Viscosity(25°C, cP) : 19~22, surface tension (mN/m) : 20~40                                    |
| Application(Substrate)    | ABS, PET, PVC, PC, PS etc  |
| Storage Condition/Packing | 1kg Bottle, It is recommended to keep cool and protect from light and heat                     |
|                           | (Temperature 10~30°C)  |
| Adhesion Chart            | ○ ○ ○ ○ (ABS, PC, PS, PET, PVC)  |

#### **LED E312**

| Shades                    | Cyan, Magenta, Ye <b>ll</b> ow, Black, White, Light Cyan, Light Magenta                        |
|---------------------------|--|
| Features                  | Universal type   |
|                           | No VOCs, good adhesion & flexibility, excellent color, excellent stability and reproducibility |
| Specification             | Ricoh (Mimaki), Epson  |
|                           | Viscosity(25°C, cP): 8~12, surface tension (mN/m): 20~40                                       |
| Application(Substrate)    | ABS, PET, PVC, PC, PS etc  |
| Storage Condition/Packing | 1kg Bottle, It is recommended to keep cool and protect from light and heat                     |
|                           | (Temperature 10~30°C)  |
| Adhesion Chart            | ○ ○ ○ ○ (ABS, PET, PVC, PC, PS)  |

### **PAPIJET UV inks comply with RoHS** hazardous chemicals requirements













