

Flexible inks with high adhesion

UV INKS



U V
L E D
I N K S

> LED R301 Flexible type

Strong adhesion and stretchability

> LED R312 Universal type

Low-odor with high rubbing fastness

> LED R421 Rigid type

Vivid color and scratch resistance

> LED E413 Universal type

Epson-optimized ink with low odor and rich color

PAPIJET LED UV inks have been formulated with a high pigment load to provide vivid colors that exceed user expectations. The inks are also designed to guarantee the same, outstanding results and high stability from every batch. PAPIJET LED UV inks have been developed by our R&D teams and are produced using our own raw materials. As a color company with almost 50 years of experience, KISCO understands longevity, quality and the importance of reliable supplies. PAPIJET LED UV inks are also underpinned by KISCO's commitment to safety and sustainability. PAPIJET LED UV inks for UV printers are the next generation inks from KISCO, creating colors and chemical solutions.

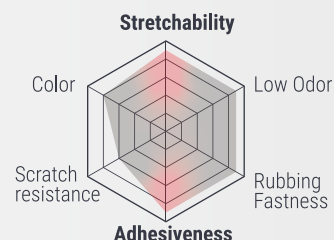


UV INKS

LED R301 Flexible type



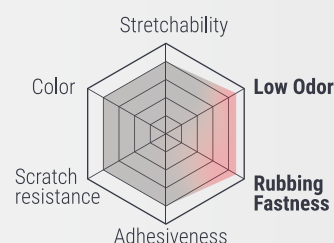
Applicable Materials	Acrylic(without Primer), Leather(PU), ABS, PC, PS, Fabric
Features	No VOCs, Good adhesion on Acrylic
Viscosity	19~22cP(at 25°C)
Applicable heads	Ricoh Gen5/Gen6, Toshiba, Seiko, Konica Minolta



LED R312 Universal type



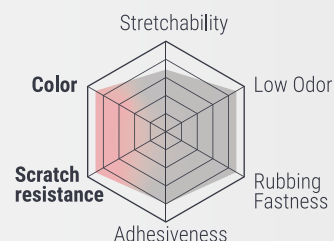
Applicable Materials	ABS, PC, PS, Banner, Vinyl, PET, PVC, Blacklit film, Fabric
Features	No VOCs, Greenguard certification
Viscosity	19~22cP(at 25°C)
Applicable heads	Ricoh Gen5/Gen6, Toshiba, Seiko, Konica Minolta



LED R421 Rigid type



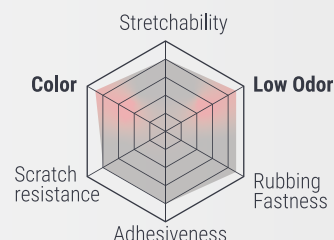
Applicable Materials	ABS, PC, PS, Banner, Vinyl, PET, PVC, Blacklit film
Features	No VOCs, Excellence of anti-scratch
Viscosity	15~20cP(at 25°C)
Applicable heads	Ricoh Gen5/Gen6/Gen5S, Toshiba, Seiko, Konica Minolta



LED E413 Universal type



Applicable Materials	ABS, PC, PS, Banner, Vinyl, PET, PVC, Blacklit film, Fabric
Features	No VOCs, Jetting stability for Epson i3200 head
Viscosity	5~8cP(at 25°C)
Applicable heads	Epson i3200/i1600



Packing

1kg Bottle

Storage Condition

It is recommended to keep cool and protect from light and heat
(Temperature 10~30°C)

HEAD OFFICE

Kyung-In Synthetic Corporation,
572, Gonghang-daero, Yangcheon-gu,
Seoul, Republic of Korea

Tel : +82-2-3665-4001
URL : www.kisco.co
www.papijet.com

Edition 2025 Copyright ©
2025 Kyung-in Synthetic Corporation.
All rights reserved.