



XENIER LEGENO EP

Super high color density sublimation ink

For **Epson OX5/OX7** built in Japanese WF printer models from Mimaki, Mutoh and Roland, and

For Epson **OX5/5113/4720** built in Chinese WF printer models

Can be printed on coated/thin-coated/non-coated paper



Zhuhai Print-Rite New Materials Corporation Limited
Add.:No.5 Baohui Road,XiangZhou District ,Zhuhai,Guangdong,China
Post Code:519030 Tel.: +86 756 8687768 Fax: +86 756 8687769
E-mail: esd@prinrite-nm.com Official Web.:www.prinrite-nm.com/en



FEATURE

- New formulation designed for widely compatibility, can be used on Chinese brand printers and OEM printers equipped with EPSON DX5/DX7/5113/4720
- Vivid and bright colors result in sharp printouts and lower ink consumption, achieve lower cost of ownership
- Microfiltration technology carries ultimate printing fluency and runnability, no need multiple cleaning, delivers stable and efficient production at high speed printing
- Outstanding drying speed on paper with high transfer rate
- Can be also used for direct printing on some coated polyester
- Environmentally friendly, compliance with RoHs, REACH and OEKO-TEX100 standard

HIGHLIGHTS

High color density

Vivid and bright color gives in sharp printing results and lower ink consumption, achieve lower printing cost.

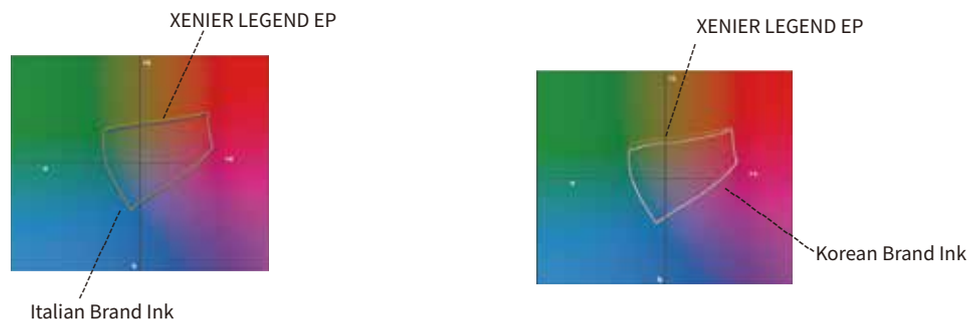
Color density comparison

Ink \ Color	●BK	●CY	●MG	●YL
Korean Brand Ink	1.415	1.409	1.355	0.883
Italian Brand Ink	1.423	1.328	1.333	0.891
XENIER LEGEND EP	1.481	1.373	1.454	0.979

Data tested under the same conditions

Wide color gamut

Wide color gamut gives wide range color selection options for printing, also best printing results, same as other OEM inks.



The color gamut of XENIER LEGEND EP is larger than both Italian Brand Ink's and Korean Brand Ink's, tested under the same conditions.

Advantage for Cost-saving

XENIER LEGEND EP provides the effectively matching with transfer paper, **cut down printing cost** by thin-coated paper, lower ink consumption.



HIGHLIGHTS

Droplet Volume Control

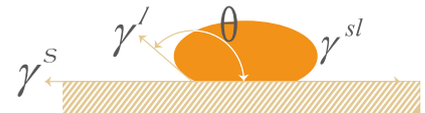
Adopt exclusive Droplet Volume Control for low output volume , high transfer rate with high performance printouts.

Droplet Volume Control Illustration

Thin-coated transfer paper with Traditional Ink
Direct contact-angle is low
Easy to permeation



Thin-coated transfer paper with XENIER LEGEND EP
Direct contact angle is high
No permeation



APPLICATION



Interior display

Flag&Banner



Home textile

Apparel



Sports wear&Swimwear

SPECIFICATIONS

Printing humidity	50-80%
Printing temperature	20-28°C
Transfer condition	356-428°F/180-220°C for 28-32 seconds
Storage environment	Clean place with temperature 20-30°C, avoiding heat and steam
Shelf life	12 months in sealed bottle
Available packaging	500g/1kg/5kg/20kg



www.printrite-nm.com/en