

Imagine.

 Roland®



Streeetch

Eco-UV S Ink Stretches and
Perfectly Conforms to Curved or Uneven Surfaces.

220%



ECO-UV

S Ink

Eco-UV S Ink opens up a world of new opportunities for On-Demand UV printing.

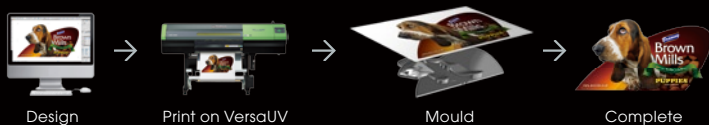
Eco-UV S Ink is an ideal solution for industrial prototyping of vacuum-formed products and moulding products and perfect for small lot production of signage or POP displays.



Prototyping of plastic moulding products and 3D POP

Eco-UV S ink is ideal for producing high quality, low cost prototypes such as automotive interior parts, membrane switch panels for appliances, or food service trays.

Workflow of plastic moulding



Shrink labels applied on PET bottles

The high-opacity Eco-UV S white ink produces accurate and realistic prototypes by printing on the back of media such as PET, OPP transparent films, and other packaging materials.

Workflow of PET bottle

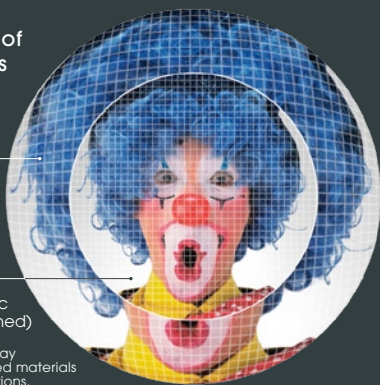


Expansion ratio of printed graphics

220%
Eco-UV S Ink

100%
Original size of graphic printed (Before stretched)

*Actual expansion ratio may differ depending on printed materials and environmental conditions.



ECO-UV **S** Ink

Available colors for Eco-UV S Inks



- **Materials (medias) that can be printed with Eco-UV S Inks:** PET, OPS, PC, PMMA, ABS
- **VersaUV Series devices that support Eco-UV S Inks:** LEC-300, LEC-300A, LEC-330, LEC-540, LEJ-640

*No clear ink available for Eco-UV S Ink - the only ink configuration is CMYKWW.
*VersaUV users who are currently using Eco-UV Inks (EUV) can switch to the Eco-UV S Inks.

Roland®

AUTHORIZED DEALER:

Printed in Japan. RDG-416090099 11 MAY E-3 D-S

www.rolanddg.com