



ECO-SOL MAX



NEW ECO-SOL MAX INK. IT'S TOUGHER.

WITH MORE VIVID COLOR, GREATER SCRATCH RESISTANCE, AND VIRTUALLY NO ODOR, ECO-SOL MAX INK ADDS NEW PUNCH TO EVERY ROLAND ECO-SOLVENT INKJET.

Looking for an unbeatable one-two combination? All-new Eco-SOL MAX INK boosts the performance of the entire lineup of Roland eco-solvent printers and printer/cutters...from the nimble 30" VersaCMM to the heavyweight 104" SOLJET. Revolutionary Eco-SOL MAX is tougher than ever, standing up to handling and fabricating with rugged scratch resistance and quicker drying time. It'll pop your eyes with the vivid, solid colors produced by an expanded color gamut and higher ink density. Its support for a broad range of affordable, profiled coated and uncoated media will cut down your daily production costs. And you won't get knocked out by noxious fumes, because Eco-SOL MAX is virtually odor-free, emits no harmful VOCs*, and is safe for all working environments. In the battle of inkjets, it's really no contest.

New ECO-SOL MAX. Maximum performance and value.

ARTWORK "THE FINAL BLOW" © ERIC JOYNER. WWW.ERICJOYNER.COM

 **Roland**[®]

ROCK YOUR ROLAND

INTRODUCING ROLAND ECO-SOL MAX INK

REPLACES ECO-SOL INK IN ROLAND ECO-SOLVENT INKJETS

If you thought Roland inkjets were the baddest boys on the block before...take a look at us now. Eco-SOL MAX has been formulated to boost the performance of all Roland eco-solvent inkjet printers and integrated printer/cutters, including our popular VersaCAMM and SOLJET models. Now, these already powerful performers really rock.

FASTER DRYING TIME AND MORE AGGRESSIVE BONDING

Eco-SOL MAX produces quick drying graphics that bond more aggressively and can be handled right off the printer on a wide variety of substrates. This advantage increases productivity and allows Eco-SOL MAX ink to perform with take-up roller systems for long, unattended production runs, even in high-speed mode.

RUGGED SCRATCH RESISTANCE FOR EASY HANDLING AND FABRICATING

Formulated for durability, Eco-SOL MAX features improved scratch resistance, critical to the production of outdoor banners and other graphics that involve complex finishing techniques. For outdoor banners, Eco-SOL MAX maintains image quality throughout the printing and finishing processes including welding, sewing, and the attachment of grommets.

EXCEPTIONAL IMAGE QUALITY

With a wider color gamut, Eco-SOL MAX delivers exceptionally bright reds, greens and blues. Higher ink density ensures rich, solid colors. These graphics are not just beautiful...they're also durable up to three years outdoors without lamination.

VIRTUALLY ODORLESS WITH NO HARMFUL VOCs

Unlike solvent ink, Eco-SOL MAX is virtually odorless and contains no harmful VOCs*, ensuring a highly comfortable working environment. No special ventilation or environmental equipment is required. In addition, Roland inkjet printers and printer/cutters automatically clean their print heads and require no major user maintenance.

PERFORMS WITH ROLAND RIP SOFTWARE

Eco-SOL MAX is designed for performance with existing Roland RIP software, including VersaWorks, COLORIP and ColorChoice, requiring a simple firmware update and new profiles. Compatible Roland media profiles are available for all platforms.

CONVERTING TO ECO-SOL MAX

Rocking your Roland by converting to Eco-SOL MAX is completed in a few easy steps. All you need is the MAX compatible firmware and a set of Eco-SOL MAX inks. After an easy firmware upload the printer will guide you through the simple ink switch process. No cleaning cartridges, no pump ups. Just load and lock and you're ready to rock.

VERSACAMM SERIES

SOLJET PRO II V SERIES



SP-300V
30" PRINTER/CUTTER



SP-540V
54" PRINTER/CUTTER



SC-545EX
54" PRINTER/CUTTER



SJ-645EX
64" PRINTER



SJ-745EX
74" PRINTER



SJ-1045 IS
104" PRINTER

New ECO-SOL MAX. Maximum performance and value.



FOR COMPLETE PRODUCT SPECS OR A SAMPLE PRINT, CALL 800-542-2307 OR VISIT WWW.ROLANDDGA.COM/MAX
ROLAND DGA CORPORATION | 15363 BARRANCA PARKWAY | IRVINE, CALIFORNIA 92618-2216 | 800.542.2307 | 949.727.2100 | CERTIFIED ISO 9001: 2000