

# ECO ELEGANCE

## EMBELLISHING GEL FOR INKJET CANVAS PRINTS

**PremierArt™ Eco Elegance** is a water based embellishing gel used to give a personal touch to your inkjet images. Made from the same material as PremierArt Eco Print Shield, this non-yellowing gel will give an Impasto look to your canvas prints.

### Brush stroke look!

Digital canvas fine art prints made from inkjet printers lack the 3D look found on acrylic and oil paintings. These flat prints don't have the same "look and feel" of original artwork. Now with Eco Elegance, you can add brushstrokes or enhance highlights with this embellishing gel. Eco Elegance is a non-yellowing and non-cracking formula that will last the lifetime of the print. This clear gel is readily mixed with acrylic paints for a full range of colors.

#### **Application:**

After print is coated and stretched, Eco Elegance may be applied by roller, brush or palette knife.

**STEP 1 COAT:** Inkjet Prints must be completely dry (minimum 24 hours) and then coated with PremierArt ECO Print Shield.

**STEP 2 STRETCH/MOUNT:** If canvas is to be stretched, it must be stretched before applying embellishing gel. If it will be mounted, this mounting must also be completed before application of Eco Elegance.



**STEP 3 EMBELLISH:** After the coating has completely cured and print is stretched or mounted, Eco Elegance can be applied with a brush, roller or palette knife. Eco Elegance must be applied in thin layers allowing the gel to dry between coats in order to remain clear. It can also be mixed with acrylic paints for color matching. This product is not compatible with oil based paints.

Features	Benefits
Water Based	Safe, no volatile solvents
Non Cracking Formula	Won't flake off
Non Reactive	Compatible with all ink.
Non Yellowing Formula	Longer lasting prints
Non Toxic	No special handling equipment needed to use



#### **Part numbers:**

	16oz	32oz	1 gal	5 gal
CLEAR	3001-5116	3001-5132	3001-511	3001-515

Visit **www.PremierArt.info** for more information.

Application techniques can be found at www.ecoprintshield.com