The Gans Ink Sublimation Division is pleased to announce the development and release of our new Eco Pyroscript Sublimation ink line. This new series of Sublimation Offset inks are the culmination of Gans Ink’s 25 year commitment to environmentally conscious, low impact, renewable ink formulation development.

Gans Eco Pyroscript inks utilize, on average, more than 20% soy oil, enabling textile printers and decorators to use the American Soybean Association’s “Printed with Soy Ink” seal on all products printed and decorated with Eco Pyroscript Sublimation inks.

Gans Eco Pyroscript ink goes far beyond the incorporation of soy oil. Eco Pyroscript is formulated with other renewable materials that contain virtually zero volatile organic compounds (VOC). Along with soy oils, these highly unique, bio-based vegetable oils and resins comprise 85% of the overall vehicle formulation.

Gans Eco Pyroscript ink has additional benefits beyond the positive aspects of its environmental responsibility. The new proprietary vehicle system also yields a brighter, more vivid color, as well as increased saturation. These exceptional features, coupled with a more press friendly ink have made our Eco Pyroscript inks unbeatable in today’s offset sublimation market.

Gans Ink Eco Pyroscript is also available as a 12 colorant mixing system, for those requiring an in-house blending capability.