## ColorPainter W-54s/64s success coming around!



IX inks completely eliminate HAPs ingredients not only from solvent but also from pigments. Its environmentally friendly feature does not require exhaust equipment's

IX ink with the use in the W-54s or the W-64s is HAPs-free. According to the classification of the U.S. Environmental Protection Agency (EPA). For more information, please see http://www.epa.gov/

HAPs: Hazardous air pollutants identified by the EPA (US Environmental Protection Agency), in accordance with the Clean Air Act (CAA).

## The Next Generation In Outdoor Wide-Format Ink





## HAPs-Free Ink



## What Are HAPs?

HAPs or Hazardous Air Pollutants are chemicals designated by the US government as hazardous to human health. They are often found in paints, cleaning liquids, and outdoor inks for wide-format printers.

Inks can have HAPs in the solvent carrier fluid to speed dry time and increase adhesion, in the pigments to promote long lightfastness, or both.

In the past, HAPs-Free inks have not been available without significant drawbacks such as high-heat baking processes or strong odor. IX ink is revolutionary as it offers true HAPs-free printing without a strong odor, and without requiring high-heat baking of the substrate and ink to dry the print. Expected product availability is September 2011. Available only on the ColorPainter W-64s and ColorPainter W-54s.

Color Painter W-54s

Color Painter W-64s

Seiko I Infotech
IX Ink
HAPs-Free
HAPs-Free
Low
Medium
Medium
2 Years
High
Medium
Low

<sup>\*</sup> Requires high-heat baking process associated with numerous heat-related disadvantages. Often requires slow printing to dry adequately.

\*\*\*OKI's estimates of outdoor performance without lamination in full sunlight - results may vary by medig type and environment.