



9233 Seward Rd, Fairfield, OH 45014  
 danko@calvaryindustries.com  
 www.dankoindustries.com  
 (513) 874-1113

# The end of FLAMMABLE SOLVENTS in finishing.

**Extra UV** is a revolutionary, environmentally safe replacement for flammable wash-up solvents. Finding rapid acceptance in the industrial market, this non-flammable, water-based and environmentally friendly cleaner sacrifices nothing in the way of efficiency and effectiveness. It offers substantial usage savings and minimizes potential safety issues with flammable solvent use.

Comparable to conventional solvents, **Extra UV** is fast-penetrating on inks, coatings, and adhesives especially with UV/LED/EB and somewhat water-based chemistries.

Unlike many "green" solutions in today's economy, **Extra UV** will reduce your cleanup cost—accomplishing more per unit than conventional solvents while reducing safety hazards.

## Less Evaporation = Lower Cost

You know those fumes you breathe in every time you saturate a towel and your equipment with conventional, flammable solvents? Besides being a threat to your health and the environment, it's money wasted. With an evaporation rate of **less than 0.05\***, **Extra UV** outperforms conventional solvents up to 4000 times, which means you use far less per unit to do the same amount of work.

| Solvent           | Vapor Pressure*  | Times More Evaporative** |
|-------------------|------------------|--------------------------|
| Acetone           | 200              | 4000                     |
| Toluene           | 92               | 1840                     |
| Ethyl Acetate     | 73               | 1460                     |
| MEK               | 71               | 1420                     |
| Heptane           | 40               | 800                      |
| Isopropyl Alcohol | 33               | 660                      |
| n-Propyl Alcohol  | 15               | 300                      |
| <b>Extra UV</b>   | <b>&lt; 0.05</b> |                          |

\*Evaporation is quantified by measuring Vapor Pressure. VP is measured in millimeters of mercury at 20° C.  
 \*\*Than Extra UV



To learn more about **Extra UV** and other Danko Industries products, call (513) 874-1113 or email us at: [danko@calvaryindustries.com](mailto:danko@calvaryindustries.com)

