

go atomic clean and flush

GO Atomic Clean and Flush™

Comprehensive Cleaning and Flushing Solution



- Available for All GO Inks
- Cleans and Purges Printer Inks for Optimum Performance
- Will Assist in Cleaning Kogation from Print Heads
- Prolongs Life of Printing System

Graphics One (GO) Atomic Clean and Flush Solution

GO Atomic Clean and Flush Solution is a comprehensive line of surfactants developed specifically for cleaning and flushing printing systems to obtain optimum printer performance. All printing systems need to be cleaned, especially the print heads. GO believes that frequent cleaning with Atomic Clean will both prolong the life of the cartridge or print head and provide optimum printing performance.

Over time, ink particles can become hardened in the ink cartridge, causing a chemical state known as kogation. Kogation occurs during the heating process of the printer heads in which stray ink residue crystallizes in the firing channel. This causes head blockage. The problem becomes pronounced when the printer's cleaning station is not cleaned thereby causing a buildup of ink. Our specialized surfactant solution, however, can reverse this damage by flushing the system and over time, dissolving the hardened ink particles.

Compatibility

GO Atomic Clean and Flush is available for:

- GO eInk (ENCAD)
- GO gInk (grand format)
- GO plnk (piezo)
- GO xInk (oil based printers with Xaar heads)

When to Use

GO Atomic Clean and Flush should be used anytime that another type of ink has been used, whether it is OEM or a different brand than that offered by GO. Additionally, it is recommended that the print heads be cleaned to maintain optimal printing performance. The user should visually inspect the printer at the end of each day to determine whether there is buildup on the head. If there is noticeable buildup, then the use of GO's Atomic Clean and Flush is recommended.



INFO SHEET