

ICC Spray/Wipes™ for Textile Inks

Application Recommendation Sheet



- Unique Features**
- * Safe to use on all textile ink emulsion systems
 - * Flash point well above flammable petroleum products
 - * Virtually residue-free after wiping, allowing tape to stick
 - * Pleasant, non-petroleum odor

Product Description

ICC Textile Spray/Wipes™ are liquid products, which typically have a light citrus scent. They are designed to work in several screen print cleaning applications, described in detail below.

Application Recommendations

As a General Screen Cleaner and Alternative to Aerosol Screen Opener -

Apply product, using an ICC Ambi-Squirt™ spray bottle, directly onto the area to be cleaned, and wipe clean with a dry rag (100% cotton recommended). For best results, have excess ink carded away from area to be cleaned.

When Changing Ink Colors or Cataloging Screens - After the ink has been carded out of the screen but with the screen still in the press or lying on a flat hard surface, place an absorbent material (such as newsprint or a Pellon®) on the platen or hard surface underneath the screen. Then spray product directly onto the screen and mix product into residual ink using an ICC Heavy Duty Screen Scrubber™. Once all ink has been treated and broken down, place a folded rag in the front inside edge of the screen. Then using a firm, sharp, print squeegee, pull a stroke across the screen from back to front. This should pull all ink and chemical residue into the folded rag, allowing for easy wipe up. Once the residue is removed, detail the screen with a clean dry rag (100% cotton recommended) on both sides. Should there be any ink color remaining, reapply the product and buff dry with clean rag.

To Remove Ink Build up During Wet on Wet Printing - Apply product to a clean dry rag and then wipe area to be cleaned. Once cleaned detail with dry rag and print onto newsprint or a Pellon® to ensure print quality is restored.

Adhesive and Spray Tack Remover - To use as a platen cleaner, apply product to all platens with an Ambi-Squirt™ bottle and let dwell approximately five minutes (time will vary according to the platen build up). After appropriate dwell time, beginning with the first platen, pull a sharp print squeegee across the platen from back to front. This should pull all adhesive residue to the front for easy discard. Then wipe platen with clean dry rag. Should any chemical residue remain, wipe platen with a damp (with water) cloth. Adhesive can be reapplied as desired.

Safety

As with any chemical, always refer to associated Material Safety Data Sheet for recommendations on appropriate safety gear and precautions. MSDS's may be obtained on the web at www.icc-chemicals.com or by calling Intercontinental Chemical Corporation at 800-543-2075 to obtain these and further technical or application support.