

Web Cleaning & Static Control

Issue

Keeping printing webs clean and dust free becomes more difficult when the weather starts to get cold and the relative humidity drops. During this time, customer complaints related to dirt specs in overlaminates and print areas typically also increase.

Solution

To keep the web dean, one must first determine the source of the dirt.

- A shop towel can usually be placed against the face of the
 web to wipe it as it unwinds to trap dirt that may have come
 from our processes or the material itself. If this is the source,
 the shop towel may be adequate alone. If the shop towel
 doesn't show signs of dirt, dust or debris, the press may be
 the source of contamination.
- It is critical to maintain good housekeeping. This holds for our operations and the pressroom. Particularly, cleaning around and under the equipment is critical. Even the blowers in the dryers should be thoroughly cleaned.
- Look for dust contributions from other processes. For instance, a Bindery operation adjacent to a printing press may require isolation to keep paper dust from the Bindery from contaminating the press and ink systems.
- Web cleaner selection will depend upon how stubbornly the dirt or debris clings to the substrate. Often a simple cloth wipe will work. Sometimes more aggressive means are necessary, including tack cloths, vacuums and contact web cleaners.
- The substrate must be dean and static neutral so to not attract dirt from the surroundings. Cooler, dry weather increases the potential for static charges to be induced into the pressure-sensitive laminate. When the material has a static charge, it will attract dust and dirt from around the machine.

Static Electricity Control

Neutralizing static charges helps in dirt removal. Controlling static charges is also an important safety consideration for both operators and equipment. Static neutralizers may be passive or active.

Passive Static Neutralizers

Passive static guards, which include Copper Grounding Tinsel (not the decorative Mylar Garland tinsel) and Static String, should be the minimum effort used to reduce static. It is important to remember that the passive device must be grounded. A positive ground to bare metal on the press is preferred. Place the passive ground close to the moving web. Static String can drag on the web without scratching delicate surfaces. Dryer fabric softener sheets can also be used as passive static eliminators.

Passive devices are available from:

- Anti-static Tinsel TAKK (800) 792-8255, www.takk.com
- Amstat, Industries (800) 783-9999) http://www.amstat.com
- Static String Alpha Innovation (781) 639-9796, www.stopstatic.com

Passive devices should be placed at the unwinds and rewinds, as well as all each nip point on press. When material passes through a nip, a static charge is generated.

Active Static Neutralizers

Active static neutralizing equipment generates an ion field to neutralize the charges. These are electrical devices. These often are offered with a web cleaner package.

Active devices are available from:

- Tantee, (847)524-5506, www.tantecusa.com
- SIMCO Indusbial Static Control(215) 822-2171, www.simco-static.com
- PillarTechnologies, (414) 367-3060, www.oillartech.com
- Exair, (800) 903-9247, www.exair.com
- Electrostatics, Inc. (Autostat), (215) 513-0850, www.electrostatics.com