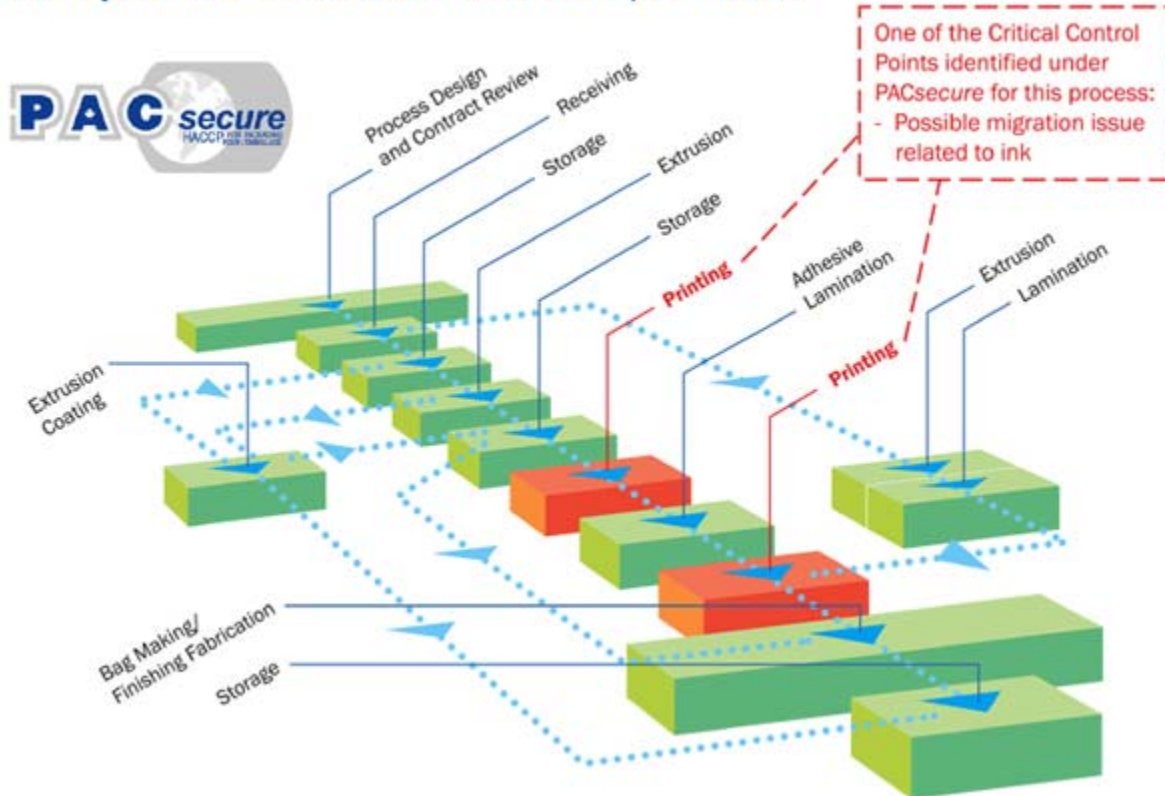


Packaging Food Safety Trainer Development

Example 1 of 24: General Process Steps - Plastic



Recommended Reading: [Health Canada on Batch 7 Substances](#)

Toronto Workshop, December 8, 2009

Precisely Identifying Risks

Did You Know?

There are 24 different general manufacturing processes to make a package.

As a result, **“one size does not fit all”** when it comes to implementing a food safety standard for packaging materials.

Whether the process is for flexible or rigid plastics packaging sector, paper-based packaging, glass, metal or composite packaging, each has its own unique issues when it comes to developing HACCP-based food safety standards to eliminate risks.

Unlike many standards, which were developed on broad-based principles for the food industry, and used by some packaging organizations, the PACsecure standards were specifically designed to

Key Advantages of PACsecure

- Tailored made for the specific packaging applications by industry members and the Canadian Food Inspection Agency.
- Each element of the prerequisites and standards are risk based.
- More efficient and cost effective.
- Process driven, making it easier to identify potential food related issues that other standards may miss.

Larry Shortt, Manager of Compliance and Regulatory Affairs for Jones

Packaging of London, Ont. says that HACCP standards, other than PACsecure are “very prescriptive and in many instances, whether or not you have a risk in a specific area, in order to meet the requirements of the other standards, considerable resources must be allocated to implement program requirements with no risk reduction or benefit.

identify potential hazards for each of the most common 24 packaging manufacturing processes.

Download Registration Form here.

Price: **Members:** \$495 + GST
 Non-Members: \$595 + GST

No Refunds or Raincheques

Location: TBA
Contact Lindsey Ogle for further details
at 416-490-7860 or logle@pac.ca.

This is where PACsecure stands above the others because all actions are risk based and funds can be appropriately allocated, proportional to the risk.”

Jones Packaging, which is PACsecure certified produces folding cartons, pressure sensitive roll labels, plastic shrink sleeves and paper products at its London and Guelph plants. It has clients in Canada, the U.S. and the U.K.



Access the Global Packaging Network

www.pac.ca

© 2009 PAC