## ASPEN PRODUCTS INC.

Products Made From Renewable Resources . America's Tree Farms



To whom it may concern:

The following is a statement of compliance from Aspen Products, Inc., concerning the company's manufacturing process and raw materials.

- All Paper/Paperboard used in our process is virgin paper. Therefore no reclaimed fiber is used in the pulp process.
- No known Chlorine Gas or hypochlorite compounds are employed in the manufacture of the paper/paperboard used.
- Tetrachloro-para-dibenzodioxin content does not knowingly exceed 2 parts per trillion.
- No known natural and/or dry natural rubber latex content.
- The paper/paperboard used as well as the manufacturing process employed, does not knowingly introduce any major food allergens.
- Aspen Products articles, do not knowingly contain and is not knowingly
  manufactured with any ozone depleting chemicals under the International
  Montreal protocol and within the meaning of Title VI of the U.S. Clean Air Act,
  and EPA regulation 40 CFR Part 82.
- Aspen Products complies with all United States Laws and with the European
  Union Packaging and waste directive. Therefore, cadmium, hexavalent
  chromium, lead, or mercury are not intentionally introduced into any of our
  products formulation. The cumulative sum concentration of these heavy metals,
  do not knowingly exceed 100 ppm.
- Our products, nor the raw materials used in the manufacture, do not knowingly contain any carcinogens or reproductive toxicants.
- Aspen Products acknowledges that we as a company have an obligation to update
  this statement as necessitated by Proposition 65 list revisions promulgated by
  California Environmental Protection Agency's Office of Environmental Health
  Hazard Assessment.
- . Our products contain no known:
  - Alkylphenol Ethoxylate
  - o Nonylphenol Ethoxylate
  - o Octylphenol Ethoxylate
  - Asbestos
  - o Bisphenol A
  - o Organic Tins
  - o Ortho-Phthalate Compounds
  - o Tris-Nonylphenol Phosphite

Sincerely, Shannon Walls Plent Manager East Coast Division

52 w