



VALUE PLASTICS, INC.
SPECIALISTS IN FLUID CONNECTIONS™

July 1, 2011

Re: Use of BPA (Bisphenol-A) in Products Manufactured by Value Plastics, and Available Alternatives

To Whom It May Concern:

BPA (bisphenol-a) monomer is one of the basic building blocks of polycarbonate resin.

The polycarbonate resins Value Plastics uses (Value Plastics material suffixes -9, -9001, -9002, -9003, -9004, -9005, -9006 and -9010) are manufactured with BPA monomer. If you wish to eliminate BPA from the products you purchase, you need to select another material.

Value Plastics offers many components made from raw materials free from BPA. Popular alternatives are polypropylene (material suffix -6, -6005), Kynar® PVDF (-J1A) and nylon (-1, -2, -3, -4, -5, -06, -07, -0USP.)

Please contact Value Plastics' Inside Sales Department for further information on BPA-free product options, and visit the following websites for further information on BPA:

- <http://www.bisphenol-a.org/> This site is published by the Polycarbonate / BPA Global Group, a trade association
- <http://www.niehs.nih.gov/news/media/questions/sya-bpa.cfm> This site is published by the National Institute of Environmental Health Sciences, a part of the National Institutes of Health (NIH)

Thank you for your interest in Value Plastics products.

Sincerely,

Rogel Balbuena

Quality Assurance and Regulatory Affairs Manager

