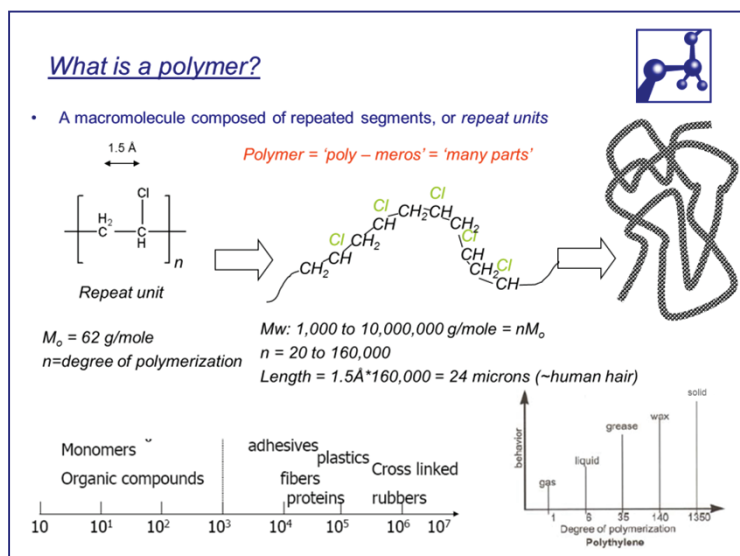


What is a polymer?

Summary

As products become more complicated in design and formulation, it becomes challenging for specialized engineers and scientists to fully understand their existing product line, as well as innovate on pipeline projects, if they lack fundamental understanding of materials. Cambridge Polymer Group offers workshops and short courses on polymer science, and can train scientists, engineers, managers and sales staff on both the basics of polymers, as well as more detailed discussions of specific aspects of polymers and their uses and processing.



Description

CPG offers a one day workshop that covers the basics of polymers, encompassing polymerization, testing, manufacturing, and sterilization issues of common polymers. The workshop is focused on biomedical applications of polymers, and is suited to those with a basic understanding of science.

CPG has also developed custom workshops for clients on subjects specific to their product lines, such as hydrogels, permanent implants, and cleanliness of biomedical devices. CPG has trained clients' sales staff on differentiating their products from the competition based on polymer properties and performance.



CPG can provide workshops of varying lengths in a variety of manners.

- Workshop at customer site
- Workshop at Cambridge Polymer Group
 - On-site analytical testing experience possible
- Webinars

Workshops are customized to clients' needs.

Applications

- Scientists
- Sales Staff
- Product differentiation
- Continuing education



**Cambridge
Polymer Group**

Cambridge Polymer Group, Inc.
 56 Roland Street, Suite 310
 Boston, MA 02129

Ph: 1 (617) 629 4400
 Fax: 1 (617) 629 9100

info@campoly.com
 www.campoly.com
 ISO 9001:2008 Certified

Rev: 06/03/11

ANALYZE • RESEARCH • CREATE

Cambridge Polymer Group, Inc. is a contract research laboratory specializing in materials. We partner with our clients to solve problems utilizing our multi-disciplinary research team and full service laboratory.

We work with clients throughout the product life cycle to:

- **Develop new materials**
- **Design prototypes for proof-of-concept studies**
- **Create and execute experimental design**
- **Validate and verify manufacturing processes**
- **Perform root-cause analysis in product failures**

Cambridge Polymer Group, Inc. was founded in 1996 to provide a cost-effective resource for testing, research and development to clients who need periodic access to Ph.D.-level scientists and their support structure. We have developed a host of testing methods and materials for our clients, which number more than 300.



Cambridge
Polymer Group



Cambridge
Polymer Group

Cambridge Polymer Group, Inc.
56 Roland Street, Suite 310
Boston, MA 02129

Ph: 1 (617) 629 4400
Fax: 1 (617) 629 9100

info@campoly.com
www.campoly.com
ISO 9001:2008 Certified

Rev: 06/03/11