## **About BPA: Polycarbonate Plastic**

Used in many consumer and industrial products, polycarbonate plastic made with bisphenol A (BPA) is a shatter-resistant, lightweight, high-performance plastic with toughness, optical clarity, high heat resistance and excellent electrical resistance.

### Protective and Corrective Eyewear

Polycarbonate protects sensitive eyes because it is extremely strong and difficult
to break – especially important in eyewear and protective gear for children and
emergency responders such as the police and military. Polycarbonate lenses and
visors are highly shatter-resistant and, because they are extremely light weight,
they make thinner, lighter lenses that are more comfortable to wear.

#### **Sports Safety Equipment**

• Strong, shatter-resistant polycarbonate is used to make helmets and protective eye visors for football, hockey, baseball, snowboarding and many other sports to help protect children and athletes from injuries.







#### **Automobiles**

Polycarbonate used in automobiles helps make cars lighter and more fuel
efficient (reducing greenhouse gas emissions) while maintaining safety.
Polycarbonate window glazing weighs 40-60% less than laminated or tempered
automotive glass; the weight reduction translates into better fuel efficiency.
Polycarbonate used in sun roofs helps provide greater stability by lowering the
vehicle's center of gravity, and impact-resistant, polycarbonate-blend bumpers
help protect passengers in collisions.







# More information on BPA is available at the following websites:

#### HHS & FDA:

www.hhs.gov/safety/bpa www.fda.gov/NewsEvents/ PublicHealthFocus/ucm064437.htm

#### Health Canada:

www.hc-sc.gc.ca/fn-an/securit/ packag-emball/bpa/bpa\_hra-ers-2012-09-eng.php

#### EFSA:

www.efsa.europa.eu/en/topics/topic/bisphenol.htm

#### ACC:

www.plastics.americanchemistry.com/BPA

www.factsaboutBPA.org

#### Or by contacting:

#### Steven G. Hentges, Ph.D.

Polycarbonate/BPA Global Group American Chemistry Council

Email: steve\_hentges@ americanchemistry.com

#### Compact Discs and DVDs

Optical discs such as CDs and DVDs, which are read by a laser, are
made of polycarbonate. The polycarbonate layer plays an essential role
by acting as a lens, focusing the laser beam so it can read the disc,
similar to how reading glasses help focus the light for an eye to see
clearly.

#### Life-Saving Medical Devices

Clear, lightweight, shatter-resistant polycarbonate plastic provides
a safety barrier that helps protect infants in incubators and allows
medical personnel to monitor their health. Polycarbonate is also used
to make critical components of many other medical devices where its
clarity allows direct observation of blood or other fluids to check for the
presence of air bubbles.

#### Shatter-Resistant Food and Storage Containers

 Strong, shatter-resistant polycarbonate – approved by the U. S. Food and Drug Administration and the European Food Safety Authority as safe for use in food contact – provides a clear view of food in durable and temperature-resistant containers that are reusable and help keep food fresh.

#### **Electronic Equipment**

 Polycarbonate plastic provides manufacturers with a cost-efficient and durable material often used in electronic equipment housing units, including cell phones, laptops, tablet computers, PDAs, electronic game consoles and handheld computer gaming units. The strength of polycarbonate helps prevent the housing units from breaking and polycarbonate films help prevent scratches on the screens.

