BACK TO SCHOOL BASICS WITH BPA

Learn why the common chemical Bisphenol A (BPA) is essential to making many of the items we use throughout the school year

WHAT IS BPA?

BPA is a building-block chemical used to make a certain type of plastic known as polycarbonate. Thanks to BPA, products made with polycarbonate are:





LIGHTWEIGHT

SHATTER-RESISTANT



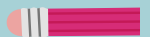




DURABLE

STRONG

CLEAR



WHERE IS POLYCARBONATE USED?



Because polycarbonate made from BPA has unique properties, it plays an important role in helping to keep classrooms safe and productive all year long:



SPORTS EQUIPMENT, such as helmets, face masks, and visors are strong and shatter-resistant



LAB SAFETY GOGGLES enhance eye protection through their clear, shatter-resistant, and lightweight nature



LAPTOPS, tablets and cell phones are durable and break-resistant, and polycarbonate films help to prevent scratches on the screens



EYEGLASS lenses are clear, lightweight, and shatter-resistant



— IS BPA SAFE**?** —



FDA Says Yes.

BPA is one of the most widely studied chemicals used today. FDA conducted the CLARITY Core Study, which confirmed that BPA is safe at the very low levels consumers are exposed to. Government agencies around the world agree.



