

53A-13-103 Eye protective devices for industrial education, physics laboratory, and chemistry laboratory activities.

- (1) Any individual who participates in any of the following activities in public or private schools that may endanger his vision shall wear quality eye protective devices:
 - (a) industrial education activities that involve:
 - (i) hot molten metals;
 - (ii) the operation of equipment that could throw particles of foreign matter into the eyes;
 - (iii) heat treating, tempering, or kiln firing of any industrial materials;
 - (iv) gas or electric arc welding; or
 - (v) caustic or explosive material;
 - (b) chemistry or physics laboratories when using caustic or explosive chemicals, and hot liquids and solids.
- (2) "Quality eye protective devices" means devices that meet the standards of the American Safety Code for Head, Eye, and Respiratory Protection, Z2.1-1959, promulgated by the American Standards Association, Inc.
- (3)
 - (a) The local school board shall furnish these protective devices to individuals involved in these activities.
 - (b) The board may sell these protective devices at cost or rent or loan them to individuals involved in these activities.

Enacted by Chapter 2, 1988 General Session