



# MOUTHGUARD

### **HEAT EXHAUSTION WARNING SYSTEM**



#### Features:

- Advanced Heat Exhaustion Color Warning System
- Using SpectraBurst™ color technology, the Fox 40 Heat Alert® Mouthguard starts to change color from black to orange as a warning once internal body temperature reaches betwee 100°F 102°F (critical heat stroke temperature 105°F). At that time, the player should be called off the field, court or track immediately for a cool down or hydration period
- Molar Pads and added front wall thickness offers extra shock absorption
- Boil and bite technology provides a custom fit
- Packaged exclusively for school use.
- Latex-free

#### **Models Available:**

One Size Fits All with Loop Strap - One Size Fits All Strapless



NORMAL • 98.6°F



CHANGING COLOR • 100.0°F ATHLETE HEATING UP



APPROACHING HEAT ALERT® • 101.0°F
ATHLETE SHOULD COOL DOWN



HEAT ALERT® WARNING • 102.0°F ATHLETE MAY BE IN DISTRESS









## HEAT ALERT WARNING COLOR CHANGE STARTS AT 100°F Includes Dental Warranty up to \$5,000 per Athlete.

\*Group warranty policy covers entire team.

Helps detect heat stroke! Superior protection. Intimate form fitting.

As a result of high incidences of heat stroke in all levels of sports, Fox 40 has developed the first mouthguard with advanced color warning system. Created using exclusive SpectraBurst™ Color Technology, the Fox 40 Heat Alert® Mouthguard starts to change color from black to orange as a warning once internal body temperature reaches between 100°F102°F (critical heat stroke temperature 105°F). At that time, the player should be called off the field, court or track immediately for a cool down and hydration period.

Proper rest and hydration breaks and heat acclimatization are important practices for all athletes, and the Fox 40 Heat Alert® Mouthguard can provide additional preventative measures in avoiding heat stroke occurrences. Boil and bite technology provides a comfortable custom form fit and can be trimmed for size.

Innovative molar pads and added front wall thickness offers extra shock absorption.

