

Fireworks are often used to mark special events and holidays. However, they are not safe in the hands of consumers. Fireworks cause thousands of burns and eye injuries each year. People can enjoy fireworks safely if they follow a few simple safety tips:

BE CAREFUL!

- Be safe. If you want to see fireworks, go to a public show put on by experts.
-))) Do not use consumer fireworks.
- Weep a close eye on children at events where fireworks are used.

CONSUMER FIREWORKS

NFPA is opposed
to consumer use of
fireworks. This includes
sparklers and firecrackers.
Even sparklers burn hot
enough to cause
third-degree burns.

1200 °F 1100 °F 1000°F 900 °F Glass melts at 900 °F 800 °F 700 °F 600 °F Wood burns at 575 °F 500 °F 400 °F Cakes bake at 350 °F SPARKLER 300 °F **BURN?** Water boils at 212 °F 200 °F 100 °F 0°F

FACTS

- In 2011, almost 18,000 fires were caused by fireworks.
- (!) Sparklers cause 16% of fireworks injuries.



Your Source for SAFETY Information

NFPA NFPA Public Education Division • 1 Batterymarch Park, Quincy, MA 02169

www.nfpa.org/education