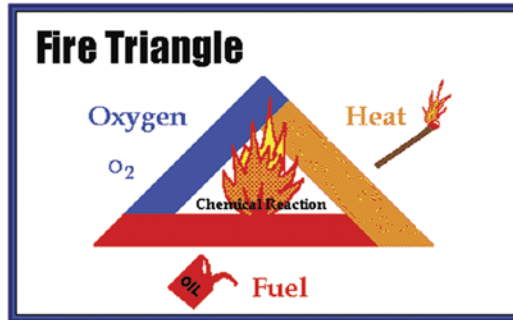


Green Fire Protection Solutions

- Low VOC fire retardant
- Safe for fabrics, wood, and vegetation
- **Helps products attain Class A ASTM E-84**
- May contribute to LEED
- Indoor Environmental Quality (IEQ) low VOC coating
- Sustainable Site (SS)



How Do Fire Retardants Work?

For a fire to occur, three elements represented in the fire triangle have to come together: heat, fuel, and oxygen. Remove any one of these elements and the fire will not be able to sustain itself.



- Suitable for Interior and Exterior Use
- Residential
 - Hospitality
 - Commercial
 - Institutional



- GG 702 green fire retardant for carpet, fabrics, and interior wood
- GG 704 non-toxic fire protection for vegetation
- FR 450 water-based non-yellowing sealer for exterior wood, decks, and siding
- WW 790 clear base coat for exterior wood



Safe and non-toxic fire protection for interior and exterior use:

- Fabrics
- Carpets
- Wood
- Leather
- Metals
- Vegetation

