

Burn

There are three main types of burns that are common in the workplace; thermal (heat), chemical, and electrical.

- **Thermal** – Reduce exposure to or contact with steam, flames, flash and hot surfaces or hot liquids with a temperature above 115 degrees Fahrenheit.
- **Chemical** – Know what types of chemicals are being used and what precautions need to be taken to avoid burn.
- **Electrical** – Know what electrical sources exist in your workplace and mark overhead powerlines and train equipment operators as to their location.

WCF.COM

Burn

There are three main types of burns that are common in the workplace; thermal (heat), chemical, and electrical.

- **Thermal** – Reduce exposure to or contact with steam, flames, flash and hot surfaces or hot liquids with a temperature above 115 degrees Fahrenheit.
- **Chemical** – Know what types of chemicals are being used and what precautions need to be taken to avoid burn.
- **Electrical** – Know what electrical sources exist in your workplace and mark overhead powerlines and train equipment operators as to their location.

WCF.COM

Burn

There are three main types of burns that are common in the workplace; thermal (heat), chemical, and electrical.

- **Thermal** – Reduce exposure to or contact with steam, flames, flash and hot surfaces or hot liquids with a temperature above 115 degrees Fahrenheit.
- **Chemical** – Know what types of chemicals are being used and what precautions need to be taken to avoid burn.
- **Electrical** – Know what electrical sources exist in your workplace and mark overhead powerlines and train equipment operators as to their location.

WCF.COM