Keeping Water Temperatures Safe with Anti-Scald Devices

Temperatures above 120 degrees Fahrenheit can cause scalding and third-degree burns in seconds. To help prevent burns from hot water while also saving energy, consider installing an anti-scald device. These devices mix hot and cold water to a safe temperature before letting it flow from your faucet. A licensed plumber can inspect your system and install this and similar devices that allow you to set a temperature limit on your shower fixture.





Eversource.com



Safety Tips:

- Keep your water temperature at or slightly below 120 degrees.
- Always check water temperature, especially for infants, small children and the elderly.
- Consider installing anti-scald devices on your faucets.



LM EMA1021200K 31095-I-0999