

Concrete Work – Concrete Burns Picture This



The image shows a worker standing barefoot in wet concrete while wearing shorts. This is highly dangerous, as prolonged skin contact with wet concrete can lead to chemical burns—commonly known as concrete burns. The alkaline nature of concrete can break down skin tissue over time, often without immediate pain, leading to serious injuries.

To prevent concrete burns, workers must wear proper PPE, including waterproof boots, long pants, and gloves. Skin should be fully covered when handling or walking through wet concrete, and any contact should be washed off immediately with clean water. Employers should train workers on the risks and provide appropriate protective gear.