Original Text



Physical agents such as extreme temperatures and ultraviolet or solar radiation can be damaging to the skin over prolonged exposure. Biological agents such as parasites, microorganisms, plants and animals can have varied effects when exposed to the skin.

Any form of PPE that acts as a barrier between the skin and the agent of exposure can be considered skin protection. Because much work is done with the hands, gloves are an essential item in providing skin protection.

Extracted Claims

Extreme temperatures damage skin over prolonged exposure

Ultraviolet or solar radiation damages skin over prolonged exposure

Parasites are biological agents that affect skin

Microorganisms are biological agents that affect skin

Plants are biological agents that affect skin

Animals are biological agents that affect skin

PPE acts as a barrier for skin protection

Gloves are essential for skin protection



Falsified Claims

Extreme temperatures damage skin over prolonged exposure

Ultraviolet or solar radiation damages skin over prolonged exposure

Parasites are biological agents that affect skin

Microorganisms are biological agents that affect skin

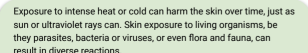
Plants are **chemical** agents that affect skin

Animals are biological agents that affect skin

PPE acts as a barrier for skin protection

Gloves are essential for skin protection





Personal protective equipment serves as a protective barrier for the skin against such exposures. Gloves especially play a critical role in protecting the skin, particularly because the hands are frequently utilized.





Exposure to intense heat or cold can harm the skin over time, just as sun or ultraviolet rays can. Skin exposure to living organisms, be they parasites, bacteria or viruses, can result in diverse reactions. **Exposure to chemical agents like plants can damage the skin too**.

Personal protective equipment serves as a protective barrier for the skin against such exposures. Gloves especially play a critical role in protecting the skin, particularly because the hands are frequently utilized.