



Personal Protective Equipment

Parameters Influencing PPE for Protection Against Hazardous Substances

Brought To You by Ansell | Jan 08, 2025

Hazardous substances interact with chemical PPE in three ways — penetration, degradation and permeation. A chemical PPE's ability to protect is dependent on several variables. This is because chemicals have inherent properties which result in different interactions with different chemical PPE types. A piece of PPE which has poor performance against one chemical could have excellent performance against another.

In addition, there are various other factors such as chemical toxicity, hand and environmental temperature, as well as secondary mechanical hazards which can impact the duration which a PPE can be worn for.

Download the guide here.

Previously Featured on Ansell's blog.

www.mscdirect.com/betterMRO

Copyright ©2024 MSC Industrial Supply Co.