



Why use pr 99?

- Protects skin from damp and wet work.
- **pr 99** creates a water repellent cover on your skin and it enhances the skin's protective function.
- Protects against substances such as drilling and cutting emulsions, acids, lye, cleaning solutions, tensides, wood preservatives, detergents, coal, disinfecting agents, galvanic solutions and other problem substances.

Physical Impact of pr 99

- **pr 99** has active ingredients, including **Vitamin E**, that has been meticulously designed to give the best possible resistance to water and hydrophilic substances.
- **pr 99** is easy to apply, is free of silicone, and it is dermatologically tested to be mild on the skin.

What are the benefits?

- Provides resistance from wet and dry conditions by creating a resistant film over the skin.
- Acts as a valuable secondary protection beneath gloves in case the gloves rip or tear and expose the worker to possible hazardous substances.
- **pr 99** could mean the difference between a severe chemical burn or no injury at all.
- **pr 99** is biodegradable and environmentally friendly.

Effect of pr 99

- Because of its moisturizing properties, **pr 99** is excellent for caring for very dry skin.
- **pr 99** can also be used for skin care after work.