

SAVIOUR HOT OIL & STEAM SUIT

Model No.: BPSAV-HOSS



Saviour Hot Oil Stream Suit

The Saviour Hot Oil and Steam Suit is an essential piece of personal protective equipment (PPE) designed to provide reliable protection against high-temperature environments encountered in various industrial settings. Crafted from specialized heat-resistant fabric and reinforced with durable stitching, this suit offers unparalleled safety and comfort for workers exposed to hot oil and steam hazards.



TECHNICAL SPECIFICATIONS

Resistance Level	Hot Oil Resistance up to 300°C, Steam Resistance up to 12 bar
Material	Specialized heat- resistant fabric
Sizes Available	Various sizes to fit different body types

APPLICATIONS

- Oil and gas industry
- Chemical plants
- Power generation facilities
- Petrochemical refineries
- Industrial manufacturing processes involving hot oil and steam

CERTIFICATION

EN ISO 11612 Witness By Notified Body: Hot Oil At 300° C & Steam At 12 Bar

KEY FEATURES

- High-Temperature Resistance: Designed to withstand exposure to hot oil up to 300°C and steam pressures up to 12 bar, providing reliable protection in high-temperature environments.
- Specialized Fabric: Constructed from heatresistant fabric specifically engineered to provide maximum protection against heat and steam hazards.
- Durable Construction: Reinforced stitching and seams ensure durability and longlasting performance, even in demanding industrial settings.
- Comfortable Fit: Ergonomic design and adjustable features provide a comfortable and secure fit for the wearer, allowing for ease of movement and flexibility.
- Versatile Use: Suitable for a wide range of applications, including oil and gas industry, chemical plants, power generation facilities, and other industrial settings where hot oil and steam exposure are common.
- Compliance: Complies with relevant industry standards and regulations for personal protective equipment (PPE), ensuring safety and reliability.

Note: It is essential to conduct a risk assessment and select the appropriate protective equipment based on the specific hazards and requirements of the work environment. Always follow manufacturer instructions and guidelines for proper use and maintenance of protective clothing.