



WORKARMA

WELDING SPATS



FEATURES

- Manufactured from heavy duty chrome leather
- Hook and loop closure for ease of donning and doffing while wearing gloves
- Aramid thread stitching across wear seams offer strength
- 240mm high to cover exposed ankle area

AVAILABLE RANGE

PART NUMBER	SIZE	PACK QTY	CARTON QTY
WWSL0S0K0F2	OSFA	1	25

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WELDING SPATS Welding Protection

UNDERSTANDING CHROME LEATHER

When Leather is tanned by Chromium salts, the process is called chrome tanning. This tanning process has become the most used and effective form of tanning. Chrome leather is less prone to swelling when wet and the process will decrease potential shrinking of the leather. This leather is commonly used in the manufacturing of welding protective garments due to its heat protection while maintaining a soft and durable yet subtle feel. Chrome leather is temperature resistant up to 80-100°C.

APPLICATIONS

Including but not limited to industries such as:

- Construction
- Metal Fabrication
- Tunneling
- Steel Work
- Transport
- Mining Maintenance

LIMITATIONS OF USE

- Wearer must complete a risk assessment to determine suitable protection required
- Risk assessment must determine if the garment is suitable for known application/risk
- Replace garment when visual signs of wear and tear

STORAGE & SHELF LIFE

- Store the spats in a dry, cool place when not in use
- Avoid hanging the spats in direct sunlight or storing it in damp conditions, as this can cause the leather to deteriorate

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