



## **TECHNICAL CHARACTERISTICS**

Welding glove Split leather. Reinforcing piping at seams Lined 100 % cotton Total length 14"

SIZES: **10. (XL).** 

PACKAGING: Dozen | 60 pairs/box

## **BENEFITS**

- Heat resistant
- Durability
- Flexibility
- High puncture resistance
- Enhanced protection

## **APPLICATIONS**

MIG welding work

## **COMPONENTS**

When the leather is first removed from the hide of an animal, it's extremely thick. So, the first thing we do with the leather is split it cross-sectionally, into layers. The bottom layer is made into what we call "split-leather."

When it comes to work gloves, split-leather has several different advantages:

- Split-leather has high abrasion resistance: This has to do with its dense fibers and how they lock together.
- No synthetic product offers anything close to its level of abrasion resistance.
- Split-leather has amazing puncture resistance.
- Impressive flexibility compared to other types of leather.
- More water resistant than grain leather







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