

SPECIFICATION SHEET

GS-531 previously MA-K18



Yellow double-layered sleeve made of Kevlar® with a thumb slot, designed to offer excellent protection for the forearm and arm.



BENEFITS

- Thermostable for high-temperature resistance.
- Comfortable for extended use.
- Provides excellent cut risk resistance.
- Protects the forearm and arm from abrasions and cuts.
- Washable for easy maintenance.



OPERATIONS

- Suitable for processes with cut risks in the forearms.
- Ideal for handling sharp pieces that could lacerate the forearms.
- Designed for manipulating sheet coils, large ceramic pieces (e.g., toilets, washbasins), or other heavy equipment.



INDUSTRY























LIMITATONS OF USE

1. Specific protection:

- Designed for hazards such as occasional contact with hot surfaces.
- Does not provide protection against electrical, fire, or chemical hazards.
- Not to be used for welding.
- Note: Kevlar is the only synthetic material that withstands high temperatures (500°C) without degrading, although thermal transfer may still cause burns.

2. Glove Integrity:

Do not use if tthere is excessive wear, tears, or visible damage along its entire length.