

cut / chemical resistant sleeves

59-801

ANSELL® Cane Mesh Weave Sleeves

SF-P0510-68

- Made of a very heavy nylon, this men's cane mesh weave sleeves offers a high level of cut-resistance with low cost protection.
- 2-ply (double thickness) With Velcro® Closure.
- Length: 9" (23cm).

Application:-

Ideal for automotive, sheet metals and metalwork, glass handling.

⁷²⁻⁰²⁷ ANSELL® Safe-knit™ Spectra® Sleeves

SF-P0510-68

- Seamless, from hi-tech fibers, it offers cut resistance comparable to stainless steel, with superior comfort and flexibility.
- Can be repeatedly laundered, even in bleach, without compromising flexibility or protective properties.
- Length: 20" (50cm).

Application:-

For use in paper processing, handling injection and blow-molded parts, metalworking and meat/poultry processing.



MECHANICAL

HAZARDS

EN 388

4540

CPPT Cut Resistance: Level 2

The Cane Mesh cut

density heavy nylon material that is woven

provide maximum cut

protection for wearers.

It is extremely easy to don as well due to its

Velcro[®] closure and provides additional

comfort to the wearer.

into a pattern to

resistant sleeve is 23cm long and is made of high

MECHANICAL The Safe-Knit Sleeve offers forearm cut protection in food processing and anufacturing industries. The Safe-Knit Sleeve combines flexibility and mid-level cut resistance.

What is Spectra[®]?

FDA 21 CFR Part 177.2600 AS/NZS 2161.3:2005



59-050 ANSELL® Neoprene Sleeves (Yellow)

SF-P0510-68

- Protection against chemicals, snags, punctures and abrasions.
- Heat-sealed seam closures provide a liquid-tight seal.
- This style of vinyl sleeves has elastic at both ends.
- Length: 18" (45cm).

Application:-

For use in food processing, meat packing, assembly, electronics and general manufacturing.

59-002

ANSELL® Vinyl Sleeves (White)

SF-P0510-68

- 4-mil protective sleeves against chemicals, snags, punctures and abrasions.
- Heat-sealed seam closures provide a liquid-tight seal.
- This style of vinyl sleeves has elastic at both ends.
- Length: 18" (45cm).

Application:-

For use in food processing, meat packing, assembly, electronics and general manufacturing.