

# Personal Protective Equipment

## Hand Protection Chemical Resistant



### Gloves, chemical resistant, Barrier™, PPE Category III

S4

**Ansell**

Chemical resistant film gloves with an ergonomic design and an integral, non-woven liner that helps absorb and dissipate perspiration for a cooler, more comfortable fit. Manufactured from five layer film for wide spectrum chemical resistance, they meet a wide range of common and 'difficult' chemical resistances for laboratory use as well as in pharmaceutical and chemical manufacture. Patented seam technology locks out chemicals and keeps the protective film and liner together as a single unit. Worn alone, Barrier™ gloves provide flexibility and tactility. In applications where the risk of physical damage is greater, the gloves should be worn as liners under heavier nitrile, neoprene, or PVC gloves. Packaged in single pair units within a pack of 12 pairs to ensure cleanliness.

Catalogue No	Size	Length, mm	Pack type	Pack qty
SAE-200-031F	6	380	Pair	12
SAE-200-051W	7	380	Pair	12
SAE-200-071Q	8	390	Pair	12
SAE-200-091K	9	390	Pair	12
SAE-200-111H	10	400	Pair	12



### Gloves, chemical resistant, black, Viton® II, PPE Category III

S4

**Best**

Highest chemical resistance through a combination Viton® top layer and butyl bottom layer. Heavy duty yet flexible, developed for the highest chemical resistance barrier to aromatic hydrocarbons such as benzene, toluene or xylene. Offer excellent barrier to most chlorinated solvents and aliphatic hydrocarbons. Unlined with a rolled cuff and a smooth finish in both light and heavy styles, these gloves offer good flexibility and touch control. Chemical resistance data for this PPE Category III product is available at [www.chemrest.com](http://www.chemrest.com), from a hyperlink via the Fisher Scientific website.

Light, unlined smooth finish, thickness 0.30mm, length 305mm

Catalogue No	Size	Pack type	Pack qty
SAR-180-010T	7	Pair	1
SAR-180-030N	8	Pair	1
SAR-180-050H	9	Pair	1
SAR-180-070B	10	Pair	1
SAR-180-090S	11	Pair	1

Heavy, unlined smooth finish, thickness 0.76mm, length 355mm

Catalogue No	Size	Pack type	Pack qty
SAR-185-050A	9	Pair	1
SAR-185-070R	10	Pair	1



### Gloves, chemical resistant, black, Butyl® II, PPE Category III

S4

**Best**

Butyl® rubber provides superior resistance to highly corrosive acids and is excellent for handling ketones and esters. This synthetic rubber also provides the highest permeation resistance to gases and water vapours of any protective material used to make gloves. It does not offer the physical strength of natural rubber but does provide an excellent combination of protection and dexterity. Unlined with a rolled cuff and available with either a smooth or a rough finish for an anti-slip grip. Chemical resistance data for this PPE Category III product is available at [www.chemrest.com](http://www.chemrest.com) or via the Fisher Scientific website.

Light, unlined, smooth finish, thickness 0.35mm, length 355mm

Catalogue No	Size	Pack type	Pack qty
SAR-165-010D	7	Pair	1
SAR-165-030U	8	Pair	1
SAR-165-050X	9	Pair	1
SAR-165-070Y	10	Pair	1
SAR-165-090C	11	Pair	1

Light, unlined, rough finish, thickness 0.35mm, length 355mm

Catalogue No	Size	Pack type	Pack qty
SAR-170-010D	7	Pair	1
SAR-170-030U	8	Pair	1
SAR-170-050X	9	Pair	1
SAR-170-070Y	10	Pair	1
SAR-170-090C	11	Pair	1

Heavy, unlined, smooth finish, thickness 0.76mm, length 355mm

Catalogue No	Size	Pack type	Pack qty
SAR-175-030N	8	Pair	1
SAR-175-050H	9	Pair	1
SAR-175-070B	10	Pair	1
SAR-175-090S	11	Pair	1

