

CPA Chemical Protection





PVC

13 oz. polyester with green PVC coating. See chemical guideline chart below.

CHEM-0647 Hood (shown)

(shown below)

CHEM-618 Bib Overall (shown)

CHEM-SHROUD Shroud

CHEM-548 Apron 35" x 45" (not shown)

CHEM-600 Jacket 30 (shown)

Hycar[®]

Hycar® (not FR), nitrile medium weight. Very durable, provides good resistance to many acids, solvents and oils. Available in black (shown), yellow, and white.

545-HY-(Color) 45" Apron

548-HY-(Color) 48"Apron (shown)

593-HY-AB 18" Sleeve (shown)

Neoprene

Neoprene coated nylon provides good resistance to many acids, hydrocarbons and oils. Available in yellow only.

545-NEO 45" Apron

548-NEO 48" Apron (shown)

593-NEO-AA 18" Sleeve (shown)

564-NEO-50" Surgical style gown

Call our customer service department for information on our full line of Hycar® and Neoprene Protection

| Penetration Summary – Green PVC Material | | | | |
|--|----------------------------------|-------------------------------|-----------|--------|
| Chemical | Average Sample Thickness (mm) | Test Temperature (Celsius) | Indicator | Result |
| Hydrochloric Acid | 0.382 | 22.8 | pH paper | Pass |
| | 0.392 | 22.9 | | Pass |
| | 0.394 | 23.2 | | Pass |
| Sulfuric Acid | 0.383 | 23.2 | pH paper | Pass |
| | 0.378 | 23.2 | | Pass |
| | 0.383 | 23 | | Pass |