



PVC

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

CHEM-0647
Hood
(shown)

CHEM-618
Bib Overall
(shown)

CHEM-SHROUD
Shroud
(shown below)

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