



When you need a suit for aggressive applications, our high performance specialty PVC compound is engineered for the toughest job requirements.

The Safetyflex® Flame Resistant Specialty PVC On Polyester Suit Combines Tough Protection And Comfortable Fit

Made to resist industrial acids, chemicals, and caustics, Safetyflex is engineered for protection.

- Heavy exterior coating for excellent permeation performance.
- Flame resistant. Self extinguishing with flameout and afterglow less than 2 seconds after removal of ignition source. Test method ASTM D6413.
- High jacket collar with hook and loop throat closure for increased splash and drip protection.
- All seams are Therm-O-Rad sealed. No needle holes for chemicals to penetrate.
- Soft, supple feel for all day comfort.
- Tapered sleeves are designed to fit in protective gloves or accommodate glove rings for added safety.
- Distinctive safety green color for easy identification.
- Available as a coverall or a jacket and overall combination.

Ideal Applications: Chemical environments.

FEATURES & BENEFITS

Full cut shoulder with 90° sleeve to body angle for maximum freedom of movement	X
Therm-O-Rad sealed seams for 100% liquid proof protection	X
Storm fly front seals out wind, rain, and contaminants	X
Non-conductive, non-corrosive snaps and buckles	X
Hidden hardware for added protection	X
High collar with hook and loop throat closure for added safety	X
Coverall has zipper closure with dual storm fly front	X
Mildew resistant	X
Flame resistant tested*	X

SAFETYFLEX

SAFETYFLEX – 13 Oz. Mat'l Wt. – 17 Mil Thick JACKETS

J41008	Green - Storm Fly Front - High Collar - Hidden Hardware	M – 4XL
J41108	Green - Storm Fly Front - Attached Hood - Hidden Hardware	S – 4XL

OVERALL

O41008	Green - Plain Front	S – 4XL
--------	---------------------	---------

COVERALL

V41108	Green - Attached Hood - Zipper Fly Front - Tapered Sleeves - Ankle Take-Ups	S – 3XL
--------	---	---------

APRON

A41008	Green	38" x 48"
--------	-------	-----------

PROTECTIVE SLEEVES

S41108	Green	18"
--------	-------	-----

Chemical Resistance: Many acids, oils, alcohols, salts, and alkalis.

*Flame resistant. Self extinguishing with flameout and afterglow less than 2 seconds after removal of ignition source and char length less than 6 inches. (Test method ASTM D6413).

#4093 4/14

Safetyflex® is a registered trademark of Tingley Rubber Corp.

ISO 9001 Certified

www.tingleyrubber.com

800•631•5498 fax 866•757•9239

