

**NFPA 1851 COMPLIANT**

 **SAFELY CLEAN**  
The Things You Love™

IT'S SIMPLE...

IT'S ALL ABOUT PROTECTION... AND SAFETY!!!



Proudly serving the Long Beach Fire Department

# CITROSQUEEZE®

TURNOUT, PPE, AND LIFELINE CLEANER

Preserve the protective quality of your gear with CitroSqueeze®, the turnout gear cleaner used by some of the largest US fire departments and by authorized turnout gear cleaning and repair centers nationwide.



## PPE and NFPA 1851

■ By now everyone has heard about NFPA 1851 and understands the importance of keeping your Personal Protection Equipment clean. The tradition of grimy, soiled turnouts as your "badge of courage" is not only a really old-fashioned idea; it could become a deadly habit. Dirt and grime from fires aren't only extremely hazardous themselves; they dangerously reduce the protective quality of turnouts and PPE fabrics and can often ignite. It's simple; **the cleaner your PPE the safer your PPE.**

■ CitroSqueeze® helps maintain the protective quality of turnout apparel. It is the PPE cleaner tested and proven safe by Dupont, Southern Mills, W.L. Gore & Assocs. (Germany), 3M Products, Safety Components International, Inc., and CIBA Specialty Chemicals\*.

\*See reverse for product specific info.



**888. 270. 4237**

Manufactured and Distributed by SC Products  
Irving, TX 75039 • [www.scproductsgroup.com](http://www.scproductsgroup.com)

Available in quarts, gallons, 5 gallons, as well as 55 gallon drums and 275 gallon totes. Read product label for specific detailed info.



**NFPA 1851 COMPLIANT**

**SAFELY CLEAN**  
*The Things You Love™*

# CITROSQUEEZE®

TURNOUT, PPE, AND LIFELINE CLEANER



**32oz SPRAY**  
**1 GALLON**  
**5 GALLON**

**CITROSQUEEZE®** helps maintain the protective quality of turnout apparel. It is the PPE cleaner tested and proven safe by Dupont for cleaning Nomex®, Southern Mills for cleaning P.B.I.® and Kevlar® fabrics, W.L. Gore & Assocs. (Germany) for cleaning Gore-tex®, 3M Products for cleaning specific Scotchlite® Retroreflective Firecoat Trims #8486/7, 9825, 8930, 8935, 8986/7, 9910, & 9486/7, and Safety Components International, Inc. & CIBA Specialty Chemicals for cleaning the isodri™ System (outer shell fabric).

For firefighters, smoke, back drafts and suffocation are all obvious hazards on the job, but one of the tools of the trade can be the deadliest threat of all. Soiled and improperly maintained TURNOUT GEAR seriously endangers the lives of firefighters and rescue personnel. Hydrocarbons from fire, smoke and ash become embedded in the protective fabrics, thereby reducing thermal protection; causing turnouts to absorb more

radiant heat. When exposed to the right situation these contaminants on PPE are ignitable and a conductor of electricity rather than an insulator. Potentially even more menacing are the carcinogens that become embedded in the fabric. These can be easily transferred onto the skin and eventually absorbed right into the bloodstream. This hidden peril affects not only the firefighters, but ultimately their loved-ones, families and even the general public.

**Citrosqueeze® is formulated to remove the harmful and stubborn hydrocarbons and soils** resulting from fires and chemical spills, while maintaining the integrity of your turnout gear. It is a specially formulated cleaner that meets the NFPA 1851 Standard. Citrosqueeze® is biodegradable, has near-neutral pH levels, is environmentally safe and user-friendly.

## **NFPA 1851**

The **NFPA 1851 Standard** is the nationally recognized, National Fire Protection Association Standard that defines selection, care and maintenance of Structural Fire Protective Ensembles. Compliance with this directive substantially reduces the safety risks and potential health hazards of poorly maintained, contaminated structural fire protection ensembles. To learn more about the NFPA 1851 Standard, visit [www.scproductsgroup.com](http://www.scproductsgroup.com)



**ARQ**  
industrial

Murray Olfert  
(306) 381-3731  
[murray@arqindustrial.com](mailto:murray@arqindustrial.com)