



FRS-004

VolCore® CAT 2 Vented Pearl Snap FR Shirt

CAT 2 Protection

Meets Arc Flash safety requirements in hazardous environments

Inherently Flame-Resistant Fabric

Protects workers from short-term thermal incidents. Fabric is lightweight & breathable

Back Vent for Enhanced Airflow

Improves breathability and keeps workers cool during long shifts

Pearl Snaps for Convenience and Style

Simplifies wear while offering a clean, professional finish

Secure, Accessible Storage

Snap closure chest pockets offer quick access to gear



Technical Data

FABRIC & MATERIAL	
MATERIAL	Inherent FR Blend
FABRIC TYPE	Woven
FABRIC WEIGHT	4.7 oz
MATERIAL COMPOSITION	50% FR Viscose, 33% Meta-Aramid, 10% Polyamide, 5% Kevlar®, 2% Antistat
DESIGN & CONSTRUCTION	
CLOSURE TYPE	Snaps with Top Button
COLLAR TYPE	Standard Collar
CUFF TYPE	Snap Cuff
SLEEVE TYPE	Long Sleeve
GENDER	Unisex
WASHABILITY	Machine Washable
POCKETS & STORAGE	
TOTAL POCKETS	2
OUTER POCKETS	2
POCKETS WITH CLOSURE	2
POCKET DESCRIPTION	Left and right chest pockets with snap closure

Compliance Data

ARC STANDARDS	ASTM F1506
ATPV RATING	8.9 cal/cm²
NFPA STANDARDS	NFPA 2112 & 2113
NFPA 70E HAZARD CATEGORY	CAT 2

Application Data

Construction	Oil & Gas
Manufacturing	Mining
Utilities	Facilities Maintenance

Part Info

SIZE	GRAY	NAVY
S	FRS-004G-S	FRS-004N-S
M	FRS-004G-M	FRS-004N-M
L	FRS-004G-L	FRS-004N-L
XL	FRS-004G-XL	FRS-004N-XL
2X	FRS-004G-2X	FRS-004N-2X
3X	FRS-004G-3X	FRS-004N-3X
4X	FRS-004G-4X	FRS-004N-4X
5X	FRS-004G-5X	FRS-004N-5X
6X	FRS-004G-6X	FRS-004N-6X



work hard. **stay safe.**®

www.radians.com | sales@radians.com | 877-723-4267 | 901-388-7776

This document and the information contained herein is the property of Radians and may not be used or reproduced without permission. Product users should conduct all appropriate testing or other evaluations to determine the suitability of Radians products for a particular purpose or use within a particular environment. Radians disclaims all warranties other than as expressly provided.

WARNING: Cancer and reproductive harm www.P65warnings.ca.gov