

## **NSA CARBON ARMOUR Coverall**











## **Specs**

Product Code SPXHPCA0208\_\_\_\_

Sizes MD-3X, RG

Stock Colors

Fabric / Material OPF Blend Twill

# Compliance

Arc Rating	9 cal/cm <sup>2</sup>
CAT Level	CAT 2
Standards	<ul> <li>NFPA 70E</li> <li>ASTM F1506</li> <li>CSA Z462</li> <li>OSHA 1910.269</li> <li>Anti-Static per EN 1149-5</li> <li>EN ISO 11611 A1, Class 2; A2, Class 2; 6.8 impact of spatter, Class 2; 6.9 heat transfer (radiation), Class 1</li> </ul>

## **Features**

Features	<ul> <li>Exceptional tensile and tear strength</li> <li>Moisture wicking and fast drying</li> <li>Excellent comfort and durable protection</li> <li>Two chest pockets with flaps and snap closure</li> <li>Action back for increased movement</li> <li>Inset elastic waistband</li> <li>Covered FR zip front closure with additional snaps</li> <li>FR fabric will not melt, drip, or ignite</li> <li>Inherently flame resistant, FR protection will not wash/wear out</li> <li>Anti-static fabric meets requirements for shielding factor and half decay time</li> <li>Made in the USA</li> </ul>
----------	--

## **Product Care**

Product Care	<ul> <li>READ THE GARMENT LABEL AND LAUNDER PER INSTRUCTIONS ON GARMENT LABEL.</li> <li>DO NOT use bleach, chlorine, or hydrogen peroxide. DO NOT use fabric softeners.</li> <li>Turn garment inside out prior to laundering Machine wash cold with like colors (Max. 105°F / 41°C) Tumble dry low (Max. 140°F / 60°C).</li> <li>Wash according to the instructions above to remove any contaminants in order to maintain fabric performance when garment becomes soiled with dirt, greases, oils, etc.</li> <li>If contaminants cannot be removed after laundering, it is best to discontinue use of garment.</li> </ul>
--------------	---



WWW.THINKNSA.COM