

## wWWiechwearcom



Tech Wear's Nylostat garments are a cotton/poly blend with conductive fibers. While these garments are not groundable, they are suitable for use in areas where there is heavy soil and where solder splash is a concern. They are available in knee-length or a shorter hip-length.

## Tech Wear offers

 high quality ESD garments made in the USA at reasonable prices. We are commited to excellent customer service and technical support.

## Faturic Chonibes 



## OFX-AOP Fabric



The Traditional style garment has a collar with lapels, snap front, set-in sleeves and 3 pockets.

## Hallmark



The Hallmark style garment is a premium v-neck that has raglan sleeves, giving the wearer a comfortable garment with 3 pockets and ESD Knit Cuffs.

## Sigeve Chiobes

## Stenderid

 Tech Wear's standard slecve termination is a hemmed slecve with 1 female and 2 male 4 mm ( $1 / 88^{\prime \prime}$ ) snaps, The male snaps connects to one of the female snaps for a proper fit adjustment.Keystyle
This choice is similar to the standard sleeve, with an additional $1 / 8^{\prime \prime}, 4 \mathrm{~mm}$ female snap on the sleeve facing inward for attachment to a wrist strap, and a male snaps on the hip pockets for attachments to a ground cord.

## ESOKNitCafifs

Eliminates the need for wrist straps. This option assures electrical continuity through both cuffs and into the adjoining sleeve. This feature includes a ground snap at the hip pockets.


The Sterling combines the classic look of the Traditional lapel-style collar with raglan sleeves.

## Ecomosimidid

## PariNumber Explanaition

| 1st Position-Style |  |  |  |
| :---: | :---: | :---: | :---: |
| L= Traditional | $\mathrm{V}=\mathrm{V}$-Neok | H= Hallmark | k S Sterling |
| 2nd Position - Fabric |  |  |  |
| $0=0 \mathrm{FX}-100$ | $1=$ | IVX-400 E | $E=E C X-500$ |
| 3rd Position-Garment Length |  |  |  |
| $\mathrm{C}=$ Knee-length Coat $\quad \mathrm{J}=$ Hip-length Jacket |  |  |  |
| $Q=3 / 4$-length (Econo $\$$ hield Only) |  |  |  |
| 4th Position - Color Selection |  |  |  |
| OFX-100 | IVX-400 | ECX-500 | Nylostat |
| $1=$ white | 1=white | 1=white | (See Bottom) |
| 2 =blue | $3=$ burgundy | 4=blue |  |
| $3=$ burgundy | 4=royal blue | 9=black |  |
| 7 = pink | $5=$ green | $\mathrm{F}=$ Stars-n-Str | ripes pattern |
| $8=$ teal $6=$ NASA blue |  |  |  |
| $9=$ black $8=$ teal |  |  |  |
| D=digi-camo 9=black |  |  |  |

5th position - Pocket Configuration

$$
3=\text { standard } 3 \text { pocket } \quad 0=\text { no pockets }
$$ $1=$ left breast pocket only

6th Position - Sleeve Termination (Skip when ordering standard sleeve hem.) C= ESD grid-knit Cuffs, with grounding snaps at both hip-pockets Key= Key Option grounding snaps at both wrists and hip-pockets

7th Position-Size
XS $=$ Extra Small $\quad S=$ Small $\quad M=$ Medium $\quad L=$ Large $\mathrm{XL}=$ Extra Large $2 \mathrm{XL}, 3 \mathrm{XL}, 4 \mathrm{XL}, 5 \mathrm{XL} \quad$ (refer to size chart)

Nothing beats the Econo $\$$ hield ${ }^{\text {w }}$ for durable good looks and economic static protection. This garment includes many features found on Tech Wear's other garments including front snap closure, wrist-adjustment snaps, three pockets, and a lapel-style collar.


