



**A. DuPont™ Tyvek® Shoe Covers**

Special coating to provide added slip resistance. 5-in. height, low elastic top. One size fits most. 200 covers per case.

| No.        | Color | Case |
|------------|-------|------|
| DUP FC450S | Gray  |      |
| DUP TY450S | White |      |



**B. CT™ Economy Knee Boots**

Economy knee boot for rugged and dependable protection. Seamless molded construction with SAFE-TOE steel toe and FOOT FORM contour insole. Specialized rubber compound prevents ozone deterioration. Anti-skid sole and heel. 100% waterproof. Resists chemicals. 16-in. height. Black. 6 pairs per case.

| No.         | Size | Pair |
|-------------|------|------|
| SVS 188219  | 9    |      |
| SVS 1882110 | 10   |      |
| SVS 1882111 | 11   |      |
| SVS 1882112 | 12   |      |



**C. Latex-Free Nylon Hairnet**

Essential for use in food processing areas, hospitals, labs and manufacturing facilities. For sanitary protection. Lightweight and breathable. 100% nylon netting. Dark Brown. 24-in. size. 144 hairnets per pack. 20 packs (2880 hairnets) per case.

| RPP RPH144LTDB | Case |
|----------------|------|
|----------------|------|



**D. Disposable Apron**

Ideal for foodservice. White polyethylene, 1.0 mil thick. One size fits all. 32-in. x 50-in. 100 aprons per box.

| BWK 390 | Box |
|---------|-----|
|---------|-----|



**E. DuPont™ Tyvek® Bib-Style Apron**

Provides enhanced frontal protection. Bound seams around neck. Ties at waist. Made of flash spun polyolefin, a unique, non-woven material. Resistant to penetration, it is chemically and biologically inert, low linting and antistatic treated. 36-in. long bound seams. 100 aprons per case. White.

| DUP TY273BWH | Case |
|--------------|------|
|--------------|------|



**F. N-Ferno® Fleece Balaclava**

FR treated for safety (single wash). Stretch fleece keeps head and neck comfortable. Long length. Fleece. 12 balaclavas per case.

| EGO 16821 | Each |
|-----------|------|
|-----------|------|



SAFETY SUPPLY

Prices are subject to change.