All Niroflex mesh apparel is available in either stainless steel or titanium, and 4.2 mm rings or 7.0mm rings.

Add S4 to the style number for stainless steel, 4.2 mm ring.
Add T4 to the style number for titanium, 4.2 mm ring.
Add S7 to the style number for stainless steel, 7.0 mm ring.
Add T7 to the style number for titanium, 7.0 mm ring.

For example, T4-2222A is a 4.2 titanium apron 22”x22”. S7-92P/L is a 7.0 ring steel mesh pants, size large.

Apparel available in sizes S-XL, with custom solutions available upon request.

- 12SS – Short Vest, 12” front & back with double mesh sleeves
- 28S – Single Sleeve, full arm with adjustable TPU straps
- 28SS – Double Sleeve, full arm with adjustable TPU straps
- 48FR – Frock, snap-front, 48” length, full sleeves
- 48FRNS – Frock, snap-front, 48” length, no sleeves
- 85B – Bolero Vest, 33” front length, 12” back, short shoulder sleeve, with adjustable TPU straps
- 92P – Safety Pants
- 100S – Safety Shirt, 40” front & back, full-length sleeves
- 120M – Tunic, 48” length, front & back, long sleeves, adjustable TPU straps
- 2222A – 22” width by 22” length
- 2230A – 22” width by 30” length
- 2234A – 22” width by 34” length
- 2240A – 22” width by 40” length
- 2534A – 25” width by 34” length
- 2540A – 25” width by 40” length

All Niroflex garments come with liquid impervious and food-safe TPU (Thermoplastic Polyurethane) straps.

In my 10 years in the meat-packing business I have never seen a metal mesh glove last as long as Niroflex2000. We have been using Niroflex2000 mesh gloves for three years, and have had to send only one glove out to be repaired - and that glove was accidently run over with a forklift! Niroflex2000 mesh gloves really are the best quality mesh gloves that we have ever used.

— D.B., Safety Director
Major Great Plains Pork Processor

When I started at the plant we had mainly fabric strapped gloves and plastic armguards. They were very cumbersome and the fabric straps were hard to clean. Niroflex2000 gloves have no fabric straps so they are easier to keep clean. Also, the Niroflex gloves with 6” extended cuffs are easier and safer to wear, allowing us to eliminate the plastic armguards. The latest Niroflex design with the color-coded plastic (TPU) stiffener is so comfortable, much more so than the gloves that we tested with the metal stiffeners. We track all of our gloves using the Niroflex bar code tags, and we have some senior people that take good care of their gloves and are still using gloves issued to them in 2002!

— H.Y., Supervisor of Training and Development
Major Midwestern Turkey Processor

© 2010 Niroflex USA
P.O. Box 90 • Deerfield, IL 60015 USA • Ph. +1 [847] 400-2638 • Fx. +1 [847] 919-3809
www.niroflex.com • metalmesh@niroflex.com

Metal Mesh Gloves & Apparel

Ultimate Hygiene on the Cutting Edge

The Only USDA Accepted Metal Mesh Gloves and Garments

www.niroflex.com
All gloves are also available in ultra lightweight titanium wire. Simply change GU in the style number to GT. For example, GT-2504 is a titanium glove with a 3" extended cuff.

Today, you need the dual protection of Niroflex2000® metal mesh gloves. Niroflex2000 is the first and only ultra-hygienic mesh glove designed to protect the hands of your workers and safeguard your food from contamination. More than 12,000 tiny reinforced links and the patented Niroflex clip closure system guarantee a secure, comfortable custom fit for every worker. Niroflex2000’s natural hand shape and food-safe TPU (Thermoplastic Polyurethane) stiffener (on extended cuff styles) make it the most comfortable mesh glove available.

Niroflex2000 helps companies keep track of their mesh gloves, a valuable asset. Metal detectable, color-coded (by size) numerical bar code tags are standard on all Niroflex2000 gloves. Record the number when you issue the glove to an employee and make certain that it is returned on time. Niroflex2000 tags can also help with HACCP compliance, as the tags can be used to track cleaning schedules of mesh gloves.

Niroflex2000 gloves have no place for bacteria to hide, no fabric straps, no buckles, no studs, no rubber bands, and no springs so they clean quickly and easily without contamination risk.

Only Niroflex2000 has the Niroflex TPU stiffeners, which:
- Stand up to cleaning chemicals and steam cleaning.
- Have excellent bacteria resistance.
- Have excellent resistance against oils, fat, blood, diluted leaches and acids.
- Stay flexible in very cold and very hot temperatures (up to 110° Celsius/ 230° Fahrenheit).
- Are recyclable.

Niroflex2000 is the only mesh glove to:
1. Meet UL’s product safety requirements.
2. Meet the strict requirements of Europe’s (CE) EN1082-1 mesh glove requirements.
3. Be produced from mesh made in an ISO certified facility.

All Niroflex mesh apparel is available in either stainless steel or titanium, and 4.2 mm rings or 7.0 mm rings.

Add S4 to the style number for stainless steel, 4.2 mm ring.
Add S7 to the style number for stainless steel, 7.0 mm ring.
Add T4 to the style number for titanium, 4.2 mm ring,
Add T7 to the style number for titanium, 7.0 mm ring.

For example, T4-2222A is a 4.2 titanium apron 22”x22”. S7-92P/L is a 7.0 ring steel mesh pants, size large.

Apparel available in sizes S-XL, with custom solutions available upon request.

Apparel & Aprons

12SS – Short Vest
28S – Single Sleeve, full arm with adjustable TPU straps
28SS – Double Sleeve, full arm with adjustable TPU straps
48FR – Frock, snap-front, 48” length, full sleeves
48FRNS – Frock, snap-front, 48” length, no sleeves
85B – Bolero Vest, 33” front length, 12” back, short shoulder sleeve, with adjustable TPU straps
92P – Safety Pants
100S – Safety Shirt, 40” front & back, full-length sleeves
120M – Tunic, 48” length, front & back, long sleeves, adjustable TPU straps
2222A – 22” width by 22” length
2230A – 22” width by 30” length
2234A – 22” width by 34” length
2240A – 22” width by 40” length
2534A – 25” width by 34” length
2540A – 25” width by 40” length

All Niroflex garments come with liquid impervious and food-safe TPU (Thermoplastic Polyurethane) straps.

WHAT PEOPLE ARE SAYING ABOUT Niroflex 2000

In my 10 years in the meat-packing business I have never seen a metal mesh glove last as long as Niroflex 2000. We have been using Niroflex2000 mesh gloves for three years, and have had to send only one glove out to be repaired - and that glove was accidently run over with a forklift! Niroflex2000 mesh gloves really are the best quality mesh gloves that we have ever used.

– D.B., Safety Director
Major Great Plains Pork Processor

When I started at the plant we had mainly fabric strapped gloves and plastic armguards. They were very cumbersome and the fabric straps were hard to clean. Niroflex2000 gloves have no fabric straps so they are easier to keep clean. Also, the Niroflex gloves with 6” extended cuffs are easier and safer to wear, allowing us to eliminate the plastic armguards. The latest Niroflex design with the color-coded plastic (TPU) stiffener is so comfortable, much more so than the gloves that we tested with the metal stiffeners. We track all of our gloves using the Niroflex bar code tags, and we have some senior people that take good care of their gloves and are still using gloves issued to them in 2002!

– H.Y., Supervisor of Training and Development
Major Midwestern Turkey Processor