# **INFORMATION AND SIZING**

▲ Keep this sheet for your records.



# **Tyvek<sup>™</sup> Coveralls**

#### Tyvek<sup>™</sup> 400 Coveralls

-	Hood	No Hood
Μ	32513	33323
L	32514	33324
XL	32519	33336
XXL	32525	33395
XXXL	33366	33364
XXXXL	33367	33365

## Tychem<sup>®</sup> 2000 Yellow Coveralls

	Hood	No Hood
Μ	32516	32501
L	32517	32502
XL	32521	32520
XXL	32527	32526
XXXL	33371	33368
XXXXL	33374	33369

### Tychem<sup>®</sup> 4000 Coveralls

-	Hood	
Μ	32510	
L	32511	
XL	32523	
XXL	32529	
XXXL	33379	
XXXXL	33381	

# **PRODUCT SUPPORT** 800-430-5566

If you need more information or some expert advice from an experienced professional, call our Product Support team.

#### SALES P 800-647-5368 F 800-543-4203

Our sales department will gladly take your order, update you on pricing, or fax an order form.

## ONLINE

www.forestry-suppliers.com





Jackson, MS 39201



Tough, tear, snag and punctureresistant spun-bonded white DuPont Tyvek resists penetration by most organic chemicals, asbestos, and toxic dusts. Surge seams are rolled for additional strength and smooth fit. Zippers are spark proof. Strong synthetic thread is used for less linting and added strength. These coveralls are opaque to eliminate show-through and can be worn comfortably over undergarments only or over street clothes. Zipper front closure.

DuPont is a leader in developing materials that act as highly effective barriers against hazards. Apparel made of DuPont Tyvek® material combine the best qualities of film, woven fabric, and paper. DuPont Tyvek® is a tough, lightweight fabric that has outstanding tensile and tear strength, is equally strong (wet or dry) and is treated with a topical antistatic agent to minimize static build-up.

- Resists water penetration, is nonabsorbent, and offers you excellent splash protection.
- Performs well in all types of hostile work environments.
- 100% polyethylene is chemically and biologically inert. Its physical properties are virtually unaffected by most organic and inorganic chemicals including acids, bases, and salts.
- Garments of spunbonded olefin are disposable, eliminating costly decontamination procedures.
- Provides an effective barrier against skin exposure during mixing, loading or spraying agricultural chemicals (the most common cause of worker poisoning).

- Provides highly effective protection against fibers, such as Asbestos, or particle contaminants down to sub-micron size.
- Can be used in contamination controlled environments (cleanrooms).
- High-density polyethylene contains no additives to flake off and cause contamination.

In addition, DuPont Tyvek<sup>®</sup> protective clothing can be used while sandblasting, painting or spraying, or processing food.

### Selecting The Best Fit

All DuPont Tyvek® ProtectiveWear® apparel complies with the latest ANSI sizing standards. In keeping with our quality requirements, DuPont Tyvek ProtectiveWear is also required to pass dynamic fit tests that match it against demanding critical stretches common in industrial work. As a result of this up-to-date garment sizing and fit-testing, the DuPont Tyvek ProtectiveWear garment design can reduce rips and tears. Workers will also appreciate a fit that is consistent from garment to garment. An offering of styles and a range of sizes from medium through 4X large accommodate both men and women in a variety of jobs and environments. All garments meet the latest ANSI sizing standards and are designed with ample room so they can be worn over street clothes.

# **TYVEK<sup>™</sup> COVERALL SIZING**

