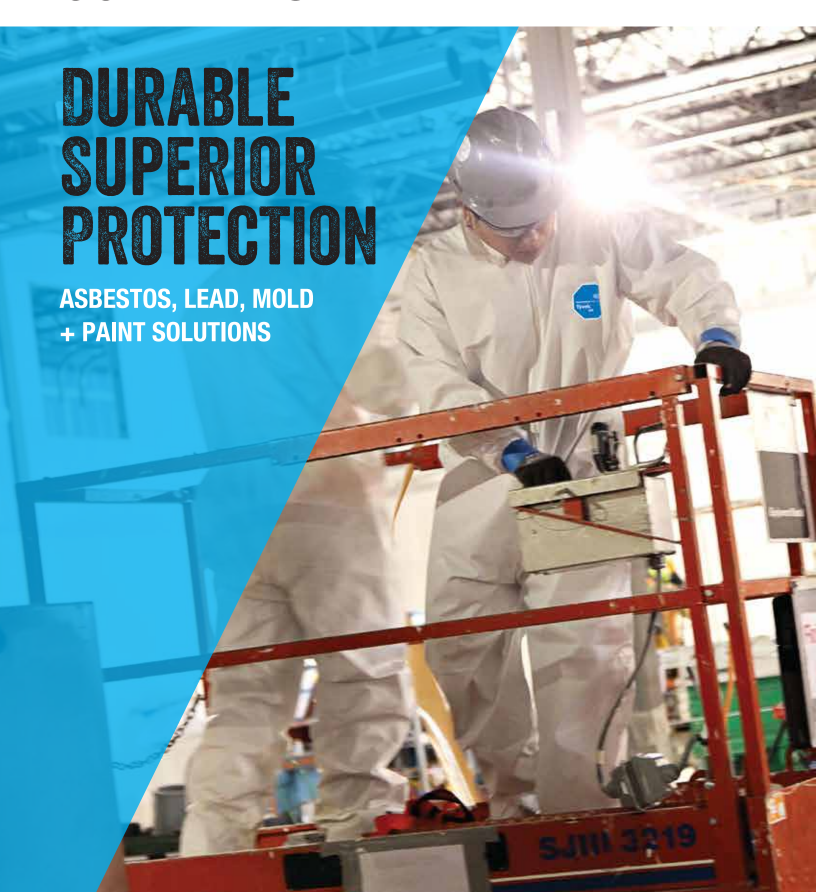


Tyvek. COVERALLS

TRIMACO



DUPONT™ TYVEK®



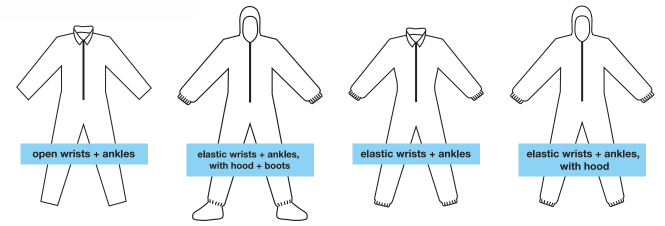
TYVEK® 400 COVERALLS

- An ideal balance of protection, durability & comfort
- Comfort fit design allows for a greater range of motion & fewer blowouts
- Breathable inherent barrier protection against hazardous dry particles, aerosols & non-hazardous light liquid splash
- Excellent abrasion resistance; protects against small-sized hazardous particles
- When used with masks & gloves, can help reduce the risk of cross-contamination in pandemic response activities

• Tvyek® aprons, sleeves, hoods, boot covers & shoe covers available upon request

- One garment for many applications:
 - + General maintenance/operations + Asbestos Abatement
 - + Microcrystalline Silica
 - + Lead Abatement
 - + Environmental Cleanup
 - + Agriculture
- Available in sizes Small-7XL

- + Food Processing
- + Mold Remediation
- + Spray Painting
- + Crime Scene Investigation



NON-HAZARDOUS HAZARDOUS

^{*} SEE BACK PAGE FOR ADDITIONAL PRODUCT INFORMATION AND WARNING STATEMENTS.

DUPONT™ TYVEK® DUAL



DuPont™ Tvvek® fabric on the front DuPont™ProShield® fabric on the back

TYVEK® 400 D (DUAL) COMFORT COVERALLS

- Tyvek® Dual garments provide an ideal balance of comfort, durability & protection for workers
- · Comfort fit design helps enable a greater range of movement
- Designed for very specific applications where demanding comfort requirements are combined with limited protective requirements for frontal exposures
- · Well suited for workers who are involved in a variety of strenuous activities that can lead to heat stress in applications that include:
 - + Wind Turbines

 - + Boat Manufacturing
- + Utilities
- + Composites Manufacturing + Maintenance & Remediation
 - + Glass Manufacturing





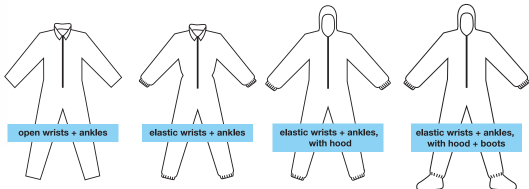
Tough, continuous fibers create a tortuous path for superior barrier properties.

DUPONT™ TYCHEM® QC



TYCHEM® 2000 QC COVERALLS

- Light liquid splash protection
- Used extensively in the petroleum; pulp & paper; food & chemical processing; & pharmaceutical industries
- Tychem® QC is polyethylene-coated Tyvek® fabric; yellow for high visibility
- Flexible, durable & lightweight
- Tychem® QC provides at least 30 minutes of protection against >40 chemical challenges
- When used with masks & gloves, can help reduce the risk of cross-contamination in pandemic preparedness activities
- Also available with storm flap tape closure upon request



DUPONT™ TYVEK® HIGH VIS



TYVEK® 500 HIGH VISIBILITY COVERALLS

- Combine chemical, biological & antistatic protection with the highest class of high visibility
- Provide superior safety without the hassle of repeated washing & color monitoring
- Chemical, biological & antistatic protection
- Heavy duty material gives peace of mind
- Disposable no need to wash
- Long lasting vibrant color
- · Comfort fit



DUPONT™ TYVEK®JACKET



TYVEK® 400 BUTTON UP JACKET

- Easy to wear coat blocks liquids & airborne particles yet is breathable for all day comfort
- · Low-static material is durable & protects even when abraded
- · Low-linting fabric ideal for paint applications
- Water & moisture resistant
- Protects upper body from spills & splatter
- Frees up legs for better movement
- Faster on & off
- Button up jacket with 2 pockets



The DuPont Oval Logo, DuPont, Tyvek®, Tychem® and ProShield® are trademarks or registered trademarks of E.I. du Pont de Nemours and Company or its affiliates.

Only DuPont makes Tyvek®. All rights reserved.

Warning: The customer must determine if this garment is suitable for their specific task. Please see garment label for proper use instructions. There are some uses for which this garment is not appropriate. For adequate protection, please use with goggles, respirator and gloves.

*Warning: Tyvek® garments are not flame-resistant and should not be used around heat, flame, sparks or in potentially flammable or explosive environments.

DuPont™ Tyvek® coveralls can be considered for use with the appropriate respirators and other suitable PPE to minimize contact with isocyanate paint aerosols. Tyvek® garments are not appropriate if they are getting wet (paint is dripping or running, or wet to the touch) or if spotting is observed on skin or garments worn under the coveralls.

tyvekbrochure0320



www.trimaco.com | 800.325.7356



