## DATASHEET

## TYVEK 500 HV OR RIS-3279 LGE (D15522182)

Product Code TBS500HVL



Category III protection level, offering chemical liquid splash protection and particulate protection to the requirements of Type 5-B and Type 6-B. High visibility to Class 3 and to GO/RT rail specifications making this item suitable for use on the railway, underground etc. as well as in other construction settings. Anti-static treatment inside for maximum static electricity dissipation when used with appropriate footwear. Protects against radioactive dust contamination. Offers protections against infective agent. Collared, ergonomic-protective design. Stitched external seams. Elasticated wrists and ankles. Tyvek zipper and flap. Fluorescent orange with grey reflective bands. Conforms to EN 13034 (Type 6) against limited liquid splashes and sprays, EN 13982 (Type 5) against airborne dust and particulates, EN 1073-2 (Particulate Radioactive Protection), EN 14126 (Biological Hazards), EN 1149-5 (Anti Static Requirements). Also conforms to EN ISO 20471 Class 3 and GO/RT 3279 Issue 8 for high visibility requirements. Size Guide: Medium (Height 168-176 cm/5'6"-5'9", Chest 92-100 cm/36-39"). Large (Height 174-182 cm/5'8"-6'0", Chest 100-108 cm/39-43"). XL (Height 180-188 cm/5'11"-6'2", Chest 116-124 cm/46-49"). XXL (Height 192-200 cm/6'3 "-6'7", Chest 124-132 cm/49-52"). Model Number: 500HV 125A.

- Tyvek® 500 HV
- Flourescent Orange, collared coverall
- Robust, yet lightweight
- HV reflective bands
- Elasticated waist, wrists and ankles
- Excellent barrier to fine particles and fibres
- High Visibility that doesn't wash out

• Suitable for working in rail, mining,road, underground, waste, ports, airports and many other applications.

 Conforms to: CAT III, Type 5B, 6B. EN1073-2, EN1149-5 (inside), EN14126, EN ISO 20471 class 3/3

 Pictograms: CAT III, Type 5B, 6B. EN1073-2, EN1149-5 (inside), EN14126, EN ISO 20471 class 3/3

RIS-3279-TOM Issue 1



