

Technical data / data sheet

VTT Tyvek PRO TECH Overall

HIGHLIGHTS

- Optimum protection against many chemicals
- Particle proof



Material

Weight	Tyvek spunbonded olefin, 100% high-quality polyethylene 42g/m ²
--------	---

Features

Tyvek PRO TECH sewn : Cat.3 (CE/686) Type 5+6
Tyvek PRO TECH welded : Cat.3 (CE/686) type 4,5+6
antistatic, slightly breathable

Application area

Pharmaceutical industry, microelectronics, spray painting, motor vehicles, nuclear power plants, protection of employees against hazardous substances or sensitive products and operations against human contamination. Depending on the toxicity of the chemical and the exposure conditions, the coveralls are used to protect against fine particles and splashes of liquids and during spraying operations with liquid substances.

Waste disposal

Tyvek PRO TECH protective overalls can be disposed of thermally or in landfills in an environmentally friendly manner. Disposal depends exclusively on contamination during wearing.

Delivery form

depending on requirement profile and customer wishes
sewn or welded
with / without hood
with / without boots
with / without zipper cover