

Mills Limited Unit 2, Zodiac Business Park, High Road, Cowley Uxbridge UB8 2GU

Contact us on: Tel: 020 8833 2626 Fax: 020 8833 2600 Email: sales@millsltd.com Company No. 00282704 VAT No. 227082574

# **Supertex 5/6 Coverall Medium**

#### **Product Images**

Product Code: S99-1091



## **Short Description**

Durable, breathable and comfortable, our Supertex® Coverall offers ultimate head to toe protection. These coveralls protect against dust particles, low risk chemical splash and protection of barrier to radioactive particulates.

Nade of soft lightweight material with a microporous lamination finish. They are suitable for asbestos

https://www.millsltd.com/default/supertex-5-6-coverall-medium.html 27/04/2024

removal, insulating, paint spraying, hygiene rules, use with low risk chemicals, horticulture, farming and general building work.

Cat III Complex Design Type 5- EN 13982-1 Protection against airborne solid particles Type 6 - EN 13034- Protection against low risk chemical splash EN 1073-2 - Class 1 Protection of barrier to radioactive particulates EN 1149 Anti-Static Protects against dust particles Lint Free Breathable Zip with zip guard Elasticated wrist/ankle closure Elasticated 3 panel hood design Individually wrapped

Applications:

Suitable for Asbestos related work, insulating, hygiene rules, clean rooms, liquid chemicals (low hazard), electronic assembly, paint spraying, horticulture, farming & general building work.

PE Regulation (EU) 2016/425 EN 13982-1 Type 5 Protection EN 13034 Type 6 Protection EN 1073-2 Class 1 EN 1149 Anti-Static

Note: When working with asbestos removal activity suitable PPE must be worn at all times.

## Description

Durable, breathable and comfortable, our Supertex® Coverall offers ultimate head to toe protection. These coveralls protect against dust particles, low risk chemical splash and protection of barrier to radioactive particulates.

Made of soft lightweight material with a microporous lamination finish. They are suitable for asbestos removal, insulating, paint spraying, hygiene rules, use with low risk chemicals, horticulture, farming and general building work.

Cat III Complex Design Type 5- EN 13982-1 Protection against airborne solid particles Type 6 - EN 13034- Protection against low risk chemical splash EN 1073-2 - Class 1 Protection of barrier to radioactive particulates EN 1149 Anti-Static Protects against dust particles Lint Free Breathable

2

Zip with zip guard Elasticated wrist/ankle closure Elasticated 3 panel hood design Individually wrapped

#### Applications:

Suitable for Asbestos related work, insulating, hygiene rules, clean rooms, liquid chemicals (low hazard), electronic assembly, paint spraying, horticulture, farming & general building work.

PE Regulation (EU) 2016/425 EN 13982-1 Type 5 Protection EN 13034 Type 6 Protection EN 1073-2 Class 1 EN 1149 Anti-Static

Note: When working with asbestos removal activity suitable PPE must be worn at all times.

3