

Specification of Acid and alkali proof suit

Size : **Medium**

- The suit should be extremely soft, lightweight coverall designed for hood attachment and for protection against hazardous chemical splash.
- The suit should be confirming to EN 14605.
- The suit should be certified to be used in a place where static charges are concern.
- The suit should be made from triple layered fabric having good mechanical strength and higher chemical resistance.
- The suit should be liquid tight.
- The suit should be designed with double overlapping zip arrangement for complete chemical protection.
- The sleeves should be provided with double cuff design to enable a liquid tight protection when used along with chemical gloves.
- The suit should be provided with fully elasticized hood, ankles and wrists, to maximize comfort and protection.
- The suit should be ultrasonically welded offering complete protection as well as better mechanical strength at joints.
- The suit should offer wide range of chemical resistance.

Specification of HOOD for acid and alkali proof suit

- The hood should be is designed to cover the head and shoulder area.
- The hood should be provided with Visor
- The hood should be confirming to EN 14605.
- All seams should be ultrasonically welded.
- The hood should be provided with replaceable inner head band for better fitting arrangement.

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