DATASHEET

PROSHIELD® 20 SFR COVERALL



Made of flame-retardant polypropylene SMS nonwoven fabric, these hooded protective coveralls help provide limited protection against flame spread (index 1). Depending on chemical toxicity and exposure levels, they are typically used over a primary FR protection garment such as Nomex® for protection against particles (Type 5), limited liquid splashes, or sprays of non-flammable liquids (Type

By helping to protect primary flame-resistant garments from contamination, they effectively protect you and your investment and reduce the strain on your budget.

- White, hooded coverall 3 piece hood.
- Elasticated face, wrist and ankles.
- Protection against particles and liquid splash.
- Must be worn over the top of a primary FR garment.
- Stitched external orange seams.
- Suitable for petrochemical, railway, welding and many other applications.
- Conforms to: CAT III, Type 5,6. EN 1073-2, EN 1149-5, EN 14116 Index 1

EN13688 - general performance requirements for

ergonomics.

EN13982 - Type 5 test EN13034 -Type 6 test EN14325 - CE marking - protective clothing





Product Code

Available in Sizes

Available in Colours

White

PROFR

M - XXXL

