MAINTENANCE SOCKS



MAINTENANCE SOCKS

20 Spun-bond Socks in Maintenance 20GS8120-SB

These socks are 1.2 metres in length and eight centimeters in diameter. There are 20 socks in the branded cardboard box. The socks feature a spunbond outer sleeve that has a durable heat sealed seam running its entire length. This tube is then filled with a next generation absorbent core that will absorb both oil-based and water-based fluids. The absorbent core is secured into the sleeve at each end with a durable metal clip. A unique feature of these socks is their ability to contain large quantities of liquids once absorbed. They are an excellent product for placing around machinery or in workshop areas to prevent leaks or spills from spreading. These socks are also a key component in any spill kit.K

Key features: Will not become slippery even when fully saturated. Contains no poly-acrylate. Strong spun-bond polypropylene outer sleeve. Features a super absorbent core. Clipped ends secure the core into the outer spunbond cylindrical sleeve.

Notes 'Fire retardant as per ASTM 726. 'Ensure that disposal of these sorbents complies with all regulations.