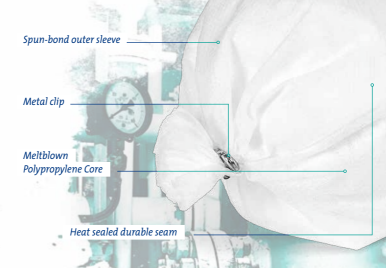


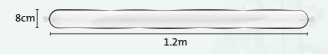
30 Spun-bond Socks in Oil only

30WS34-SB

Socks | Spun-Bond | Oil only

Absorbency: 83.3 Litres | 22 US Gallons of oil** Base Fibre: Meltblown polypropylene





Product Code	Colour	Format	Size cm(inches)	Recycled Content	Units/Case	Weight/Case	LTL/Pallet	FTL/Pallet
Oil only						- Charles		
30WS34-SB	White	Sock	8 cm x 1.2 m (3" x 4')	95%*	30/ box	11 kg (24lbs)	20	20



This product is in a Oil only format



This product features recycled fibres



This product comes in a long box and contains 30 socks

These socks are 1.2 metres in length and eight centimetres in diameter. There are 30 socks in the branded cardboard box.

The socks feature a tough spun-bond outer sleeve that has a durable heat sealed seam running its entire length. This tube is then filled with an absorbent chopped polypropylene core that is made from recycled material. This core will absorb just oil-based fluids. The absorbent core is secured into the sleeve at each end with a durable metal clip.

The spun-bond outer sleeve makes these socks very strong even when containing absorbed fluid, they are also a 'no-lint' product. This mean they will not shed any loose fibres. The socks are very flexible which allows them to conveniently mould to any uneven surfaces.

They are an excellent product for placing around leaking machinery or in workshop areas to prevent leaks or spills from spreading. These socks are also a key component in any spill kit.

Key features

- · Strong spun-bond outer sleeve
- Meltblown polypropylene core
- · Clipped ends

Notes

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

Compliance

Related Regulations	Description

[&]quot;The floor of every workroom shall be maintained in a clean and, so far as possible, a dry condition."

Basis weights and recycled content are \pm 5%

Measures a case/bale using ASTM 726 (long test) with medium viscosity oil and tap water. Statistical average derived from real time production QC data.

^{***} Weight per case \pm 0.5 kg/lbs.

²⁹CFR 1910.22(a)(2) "... suitable quantities of proper absorbents shall be kept available and used in areas where spills, leaks or ruptures may occur." 29CFR 1910.120(j)(1)(vii)