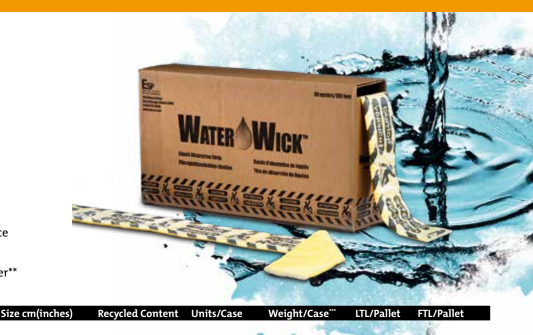
Data sheet - Wick Products



Water Wick in Maintenance

WWK

Water wick | Fluid Control Strip | Maintenance Absorbency: 32 Litres | 7 US Gallons of oil** 55 Litres | 12 US Gallons of water** Base Fibre: Mixed fibres



Maintenance

Product Code Colour

Format

2.1 kg (4.8 lbs) 80 **WWK** Yellow/Black Water Wick 12 cm x 30.4 m (5" x 100') 85%* 1/ box 80

Water Wick



This product is in a Maintenance format



This product features recycled and natural fibres



Contains SpillLock[™] which locks in aqueous based spills and increases a fibres absorbency by up to 150 times

Use this product to contain aqueous based spills. It is designed for ease of use in refrigeration areas, floor care, HVAC, cleaning professionals, etc.

Water Wick is a super absorbent strip containing high levels of SpillLock™ and is 12 cm x 30.4 m (5" x 100')in size with perforations every 30.5 cm (12").

It has strong printed yellow and black spunbond covers and features high absorption capacity.

Key features

- Large contact area with floor surface
- A recycled solution
- High visibility printing in 4 languages
- Absorbs completely due to unique construction

Notes

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



Before and after pictures showing Water Wick's high absorption capability.

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.

Compliance

Related Regulations Description

29CFR 1910.22(a)(2) "The floor of every workroom shall be maintained in a clean and, so far as possible, a dry condition." 29CFR 1910.120(j)(1)(vii) "... suitable quantities of proper absorbents shall be kept available and used in areas where spills, leaks or ruptures may occur."

Evolution Sorbent Products Canada Limited

PDS Date: May, 2015 © Evolution Sorbent Products Canada, Tel: (905) 670 5401 or visit www.espsorbents.com/ca