

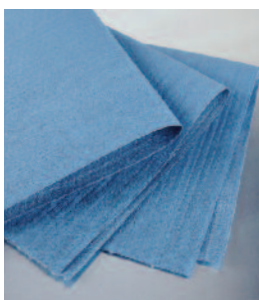


best in it's field - no bull!



Samson Wipes

Because they are sooo strong!!



Samson Wipes are an extremely low-linting heavy duty professional cloth, ideal for all technical, mechanical and domestic wiping applications.

What are Samson Wipes?

Samson Wipes are a peak performance wipe, made from a recyclable cellulose woodpulp and a Homopolymer Polypropylene Fibre, giving the cloth a 400% absorption capability and unique strength.

The honeycombe weave enables the cloths to easily pick up dust, dirt and grime from surfaces, textiles, equipment, machinery and tools.

When wet, Samson Wipes retain their strength, keeping the cloth in one piece under the most challenging conditions.

How do Samson Wipes work?

Samson Wipes' dispenser box is lightweight and easy to transport around the workplace for easy use from trolley or workbench whilst controlling usage and protecting the cloths from external contamination.

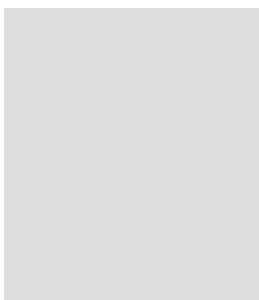
The intefold format found within the Samson Wipes box makes dispensing the cloths easy and snag free.

Samson Wipes are resistant to chemicals and solvents and have been developed to be used with the strongest of cleaning agents found within the Red Rag range.

Taking on the feel of a chamois leather when damp, the cloth is strong enough to scrub off adhesive and debris and will still easily absorbs spills.

When done, wash out and reuse again and again.

Samson Wipes are perfect for rag replacement due to their superior strength and durability, the best of both worlds: a wipe that's a cloth!



Key features and benefits of Samson Wipes

- Use across a wide range of applications
- Super strong, durable and tear-resistant
- Absorbs liquids extremely fast and provides first rate absorption capacity
- Gets jobs done quickly and efficiently
- Rinse and re-use again and again
- Use both wet and dry
- Embossed to ensure effective dirt pick up
- Solvent and chemical resistant
- Low Linting
- Uniform size
- Consistent quality and performance guaranteed
- 110gsm

Technical Information

Basis Weight g/m² - Roll Average: 113.2

*Test Method: EDANA 40.3-90 (25*20 cm²)*

Thickness mm - Roll Average: 0.45 mm

Test Method: FZ / T 60004-91 20gf/cm², 15.2cm²

Tensile Strength at Break

Dry - Roll Average: 78.6 N/5cm

Test Method: EDANA 20.2-89

Wet - Roll Average: 54.7 N/5cm

Test Method: EDANA 20.2-89

Absorption Capacity - Roll Average: 386%

Test Method: ISO 9073 - 6:2000

Speed of Absorbability cm/30s - Roll Average: 4.1

Test Method: Corporation Standard

