

Masslinn Certified efficacy against dust and germs

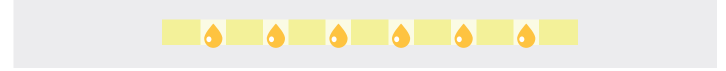


The oil impregnation: highly effective for dust-binding mopping

Three of the four available Masslinn cloths; Masslinn Yellow, Masslinn Orange and Masslinn Hopital come with oil impregnation. This ensures perfect dust-binding results during mopping. The impregnation oil is encapsulated in the cloth to prevent drying out. Stretching the cloth before use releases the oil. The capsules break open and an oil film forms on the surface of the cloth. This film then binds the dust to the cloth and prevents dust particles from being made airborne. The floor remains dry and oil-free at all times.

Before activation

The impregnation oil is encapsulated in the fibres of the cloth, which prevents it from drying out before use.



During activation

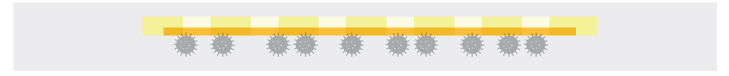
The encapsulated oil is released and coalesces with the cloth.



After activation

Dust particles and microorganisms attach to the cloth and bind with its fibres.

The cleaned surface displays no residual oil film.



The adhesive impregnation of the Masslinn 2000 has the same effect – the adhesive coalesces with the fibres of the cloth and absorbs dust particles and micro-organisms.

Good to know

Dust harbours germs. When dust is agitated and made airborne, it carries germs and distributes them around the room. Moisture and warmth offer ideal conditions for microorganisms to thrive. The basic rule for flawless hygienic cleaning results is therefore: Always use a Masslinn cloth to remove germ-ridden dust before wet mopping.

- Microorganisms that adhere to loose dust are distributed across the floor during wet mopping, in effect creating ideal conditions for germ colonisation.
- Microorganisms cannot multiply without moisture.

CONCLUSION: Dust-binding mopping should always be preferred and wet mopping is advised only for stubborn dirt.

Masslinn: FIGR-tested and certified

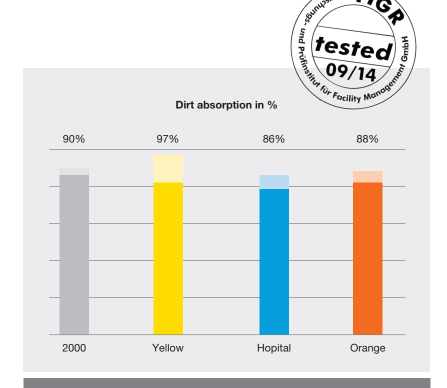
Masslinn cloths have been tested as part of strict laboratory and field comparison tests. The results demonstrate significant germ reduction and high cleaning performance.



Top marks for all four Masslinn cloths

Summary of the most important results:

- Dust-binding mopping with Masslinn before wet cleaning or disinfection guarantees maximum germ reduction and cleaning results (over 90% dirt removal).
- Dust-binding mopping with Masslinn ensures significantly higher germ reduction than wet mopping alone.



Translation of an original quote from the FIGR test report "Smooth and lightly-textured non-textile floors should be pre-cleaned with a dust-binding cloth for effective, hygienic cleaning results. Test results confirm that Masslinn dust-binding cloths by Wetrok are highly recommendable for dust-binding mopping."



Find out more about the benefits of Masslinn. Watch the film.



No airborne dust, no germs

Around 80% of all floor contamination found in buildings is dust. Only a small amount of this contamination is actually adherent. The logical conclusion: Efficient manual floor cleaning begins with dry mopping. Dust carries virtually all known microorganisms, including MRSA.

Masslinn dust-binding cloths with oil impregnation or adhesive components bind dust completely and without leaving any residue, leaving germs with no opportunity to spread. The cloths also prevent dust from being made airborne while mopping.



Improved hygiene

Masslinn removes loose, dry dirt. The cloth absorbs microorganisms by binding dust. Using a fresh cloth for every room prevents cross-contamination. 1 cloth – 1 room.



Faster cleaning

The square meter performance per hour (m²/h) for dust-binding mopping in comparison with wet mopping is twice as high, because very little physical force is needed and the glide properties are much better. Adherent dirt can be removed using spot cleaning methods. In many cases, a subsequent wet mopping is no longer necessary.



More ergonomic working conditions

Masslinn cloths display excellent gliding properties. Cleaning becomes less tiring and requires less physical force.







Improved safety

Dust-binding mopping with the Masslinn leaves floors dry and less likely to cause accidents. There is no danger of personnel or passers-by slipping and falling.



Reduced costs

Masslinn cloths are discarded with regular household waste after use. Personnel and energy costs for washing the cloths are eliminated.



No airborne dust

The dust-binding function ensures that dust particles are absorbed by the Masslinn cloth during dry mopping, preventing them from being made airborne.

Four FIGR-certified Masslinn best sellers for various applications.

	Characteristics	Areas of application	Advantages
Masslinn Hopital	Oil impregnated; resealable packaging	For small areas, e.g. patient rooms	1 cloth – 1 room: No cross-contamination between rooms
Masslinn Orange	Oil impregnated; resealable packaging	For medium-sized areas	High area performance
Masslinn Yellow	Oil impregnated; resealable packaging	For large areas	Very high cleaning and area performance
Masslinn 2000	Adhesive impregnated; resealable packaging or roll	For large areas and areas with wet rooms	 Easy handling Can absorb small amounts of water Masslinn 2000 fits all devices with up to 160 cm working width

Masslinn since 1965

Masslinn was developed in the 1960s as the first dust-binding mopping cloth in Europe. Masslinn has remained the top name in modern facility cleaning ever since and is the absolute best seller of its kind. The concept has been improved upon step by step over the years.

Today, Masslinn offers maximum dirt absorption for effortless and efficient dust-binding mopping. Wetrok Masslinn is available in various sizes and four colour-coded grades with specific properties designed to fulfil various requirements. The right cloth for every application.



