

A unique hybrid mat

DryMax COMBIMAT



DryMax COMBIMAT was primarily developed to create a better and drier working environment for Gynaecologists and Urologists but is now widely used in examination and operating rooms.

The white absorbent area is specially designed for standing on or placing beneath a stool. An anti-skid barrier layer keeps the mat in place and prevents fluids from passing through to the floor.

The green superabsorbent area can absorb and retain up to 5 litres of saline solution or 13 litres of tap water. It is dual-sided, absorbs from both sides and can be used either flat or folded to protect shoes, floors, and other areas. During absorption, the mat swells and its contents turn to gel.

Proper fluid management promotes Health and Safety as it reduces the risk of slips and trips and provides a cleaner and safer working environment.

As DryMax COMBIMAT's green section locks in the contaminated fluids without dripping, it helps reduce the risk of spreading contaminants. In this way, the mat contributes to infection control and patient safety.

Cleaning times and costs are also significantly reduced as fluids are absorbed and retained by the mat.

Item	REF	Pcs/box	Product size	Absorbency		Packaging
				Tap water	NaCl 0,9%	
DryMax COMBIMAT	F22202	30	100 cm x 110 cm	15 l	6,5 l	5 pcs in a plastic bag x 6 = 30 pcs/box

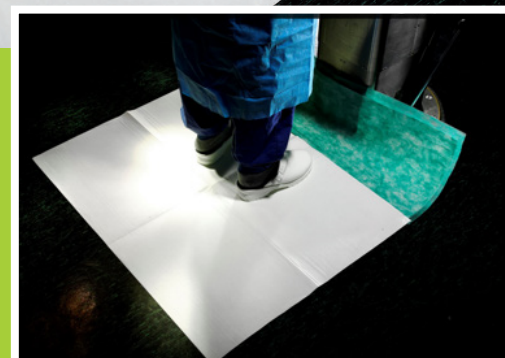
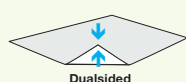
White-blue part:

Absorbs all liquids



Green part:

Absorbs water-based liquids such as saline, urine, amniotic fluids and blood. In the case of liquids containing bodily fluids and proteins, the absorption capacity will decrease compared to the saline data provided.



- Gynaecology
- Urology
- Operating Rooms
- Examination Rooms

- Patient & Staff Safety
- Infection Control
- Faster turnover time
- Flexible use

DISPOSAL

Treat as clinical waste, combustion forms carbon dioxide and water

NON
STERILE



Manufactured by Absorbest AB Sweden
www.absorbest.se | info@absorbest.se