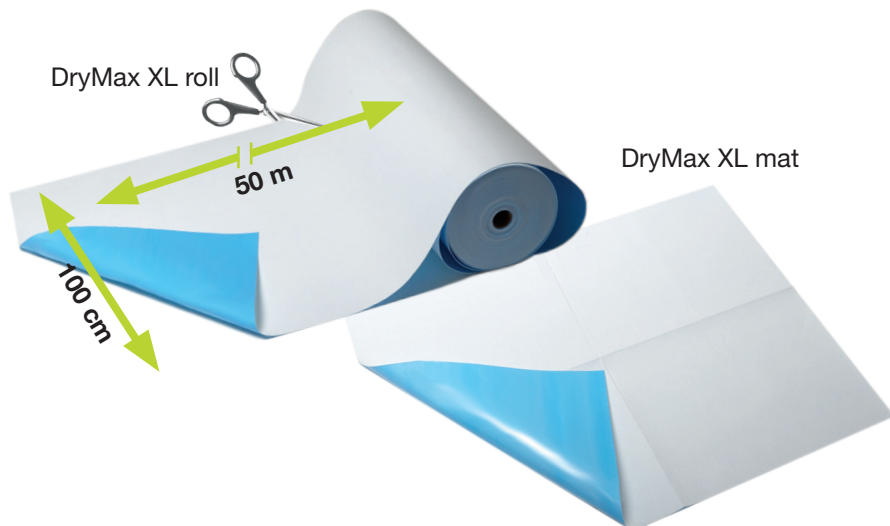


# NEW!

## Popular DryMax XL now available in a 50 m roll



Caution! Place DryMax XL on dry floor.

DryMax XL quickly and efficiently absorbs water, irrigation fluid, blood, urine and other fluids present in examination and operating rooms. DryMax XL is suitable for standing on and can also be placed under a stool.

DryMax XL-roll offer flexibility. Cut the mat in suitable length.

Placed on a dry floor the blue anti-skid barrier layer keeps the mat in place and prevents fluid from going through. It prevents slips and falls due to wet floor. Ideal to use under sink area. The mats can, depending on what they have absorbed, be disposed of in the usual manner.

Incorporating DryMax XL mats into work routine reduces the time and money spent on cleaning as well as allowing for a quicker turn-around. In the case of heavy liquid flows DryMax XL can successfully be used in combination with DryMax 2.4 which is a superabsorbent mat, providing exceedingly high absorbency and retention capacity.

| Item           | REF     | Pcs/box  | Product size   | Absorption capacity |           | Packaging                                |
|----------------|---------|----------|----------------|---------------------|-----------|--|
|                |         |          |                | Tap water           | NaCl 0,9% |  |
| DryMax XL      | F22201  | 50       | 100 cm x 75 cm | 1.5 l               | 1.5 l     | 10 pcs in a plastic bag x 5 = 50 pcs/box |
| DryMax XL roll | F22201- | 1 x 50 m | 100 cm x 50 m  | 2 l/sqm             | 2 l/sqm   | 1 roll in two layers of plastic bags     |



Blue anti skid barrier towards dry floor



NON STERILE

### DISPOSAL

Treat as clinical waste, combustion forms carbon dioxide and water

- Examination room
- Operating room
- In sink area/scrub station
- Central Sterile
  
- Efficient absorption
- Prevents slips and falls
- Quicker turn-around
- Reduces time and money spent on cleaning



## ABSORBEST

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