

SpillEx

Super-absorbing. Super safe!

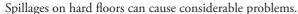






SpillEx

- the problem solver



Blood, urine or bodily fluids in operating theatres and elderly people's homes might contaminate the environment and lead to infections.

A soft drink spilled onto the fast-food restaurant floor or a smashed bottle on the supermarket floor might cause an accident by slipping on the wet surface and the site could also be faced with associated legal costs.

Not to worry, there is a solution to spillage problems

- SpillEx from Vileda Professional.

Why traditional floor cleaning doesn't work

When laundering microfiber mops, which have been used to remove blood spills, you put the contaminated mop in contact with up to 50 other mops. Not an ideal situation, even if you do a disinfection laundering process.

Also – using a bucket and wringer is an inappropriate method. When dipping the used mop into the bucket, it will contaminate the clean water after the first rinse.

SpillEx takes care of the problem

SpillEx is a disposable super-absorbing floor cloth that takes care of liquid spillages in minutes. One SpillEx absorbs and holds up to 1.200 ml of water and up to 500 ml of NaCl 0.9% (similar to urine) and it will not drip when lifting and moving, as SpillEx transforms the liquid spill into a gel.

SpillEx is the ideal problem solver where you need to absorb spillages, before the actual floor cleaning takes places. No risk of cross-contamination and no risk of soiling the bucket water with the spillage.

Simple as 1-2-3

- 1. Place SpillEx on the spillage, with the absorbent unprinted side down.
- 2. Wait until the spillage is completely soaked up by SpillEx.

 If the spillage area is bigger than the SpillEx simply move and cover the remaining spillage area.
- 3. Pick up the used SpillEx and dispose of it.

Weight per cloth	45 g
Size	51 x 37 cm / 21 x 14.5 in
Typical spill uptake in application with tap water	1.21
Typical spill uptake in application with NaCl 0.9% (urine)	0.5







TSU	Description	Size	Pcs/pack	Packs/carton	EAN code (TSU)
146760	SpillEx	510 x 370 mm / 21 x 14.5 in	20	10	4023103182158

Vileda Professional Freudenberg Home and Cleaning Solutions

Canada

Tel: (905) 669-9949 . Fax: (905) 669-5750

Toll Free: (1800) 265-6267

USA

Tel: 630-270-1400, Fax: 630-270-1637 Toll Free: 1-800-838-0151

www.vileda-professional.com





SpillEx

Super-absorbing. Super safe!











Application area:

SpillEx is a disposable super absorbing floor cloth designed for fast removal of a wide range of water based spillages from hard floors e.g. blood in operation theatres, urine in elderly homes or to quickly remove soft drink spillages that may cause a slip risk in restaurants or supermarkets.

SpillEx ensures fast, safe removal of liquids before actual floor mopping takes place.

Product description:

SpillEx consists out of three layers:

- Bottom layer: a hydrophilic nonwoven that absorbs the water and transfers the liquid into the inner cloth structure.
- Middle layer: contains a very high concentration of super absorbing polymer particles. In contact with water they transform liquid into gel, which results into a secure bonding of the liquid without any dripping.
- Top layer: made of a PE foil. This foil is a water barrier and ensures hygienic handling when picking up the used cloth.

The amount of liquid one SpillEx can absorb depends on the type of liquid. In typical application situation SpillEx is suitable to absorb approx. 1200 ml of tap water and 500 ml of urine.

Customer benefits:

- High Absorbency:
 SpillEx contains super absorbing polymers in a high concentration.
- No dripping:

The absorbed water is transformed into gel, the liquid is bonded safe in the cloth, no dripping.

• Hygienic:

Safe handling of liquid contaminations.

No soiling of cleaning solution:
 When working with bucket method
 use of SpillEx prevents mop con tamination, which, which saves
 time and money.

How to use:

- Put SpillEx onto the spillage with the non-woven, unprinted side down.
- Wait. The time which is needed to absorb the spillage is depending on the type of liquid (between 30 seconds and 2 minutes).
 - For dried in blood it might be necessary to spray water on the spillage to dilute it.
 - For larger spillages SpillEx can be moved without lifting to cover the remaining spillage area.
- Remove SpillEx from the floor by grabbing the top side. SpillEx can be disposed with normal residual waste.

In case of case of contaminated liquids the internal protocol for infectious waste need to be respected.

TSU no.	Description	Size	Pcs/pack	Packs/carton	EAN kod (TSU)
146760	SpillEx	510x370 mm	20	10	4023103182158

