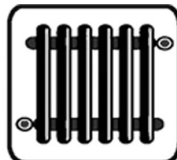


2 LITRE SUPER ABSORBANT

PLUMBPAD



- Absorbs excess water instantly
- For all plumbing needs
- Perfect for drainage problems
- Domestic leaks and spills
- Sewage absorption
- Completely drip free

UK Product by:

Gravitas
International Ltd



2 LITRE SUPER ABSORBANT PLUMB PAD

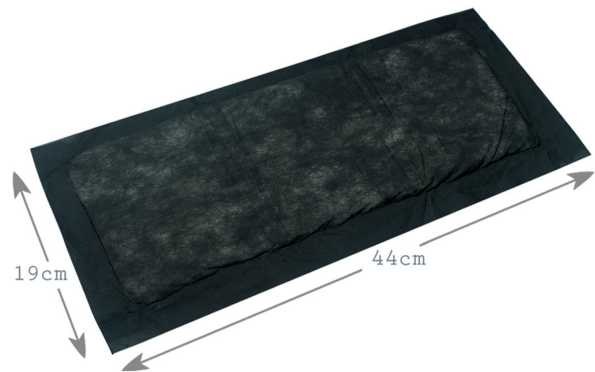
The **PlumbPad™** is the new innovative solution to domestic or commercial leaks and spills.

Measuring only 44cm x 19cm, the **PlumbPad™** is more absorbent than a whole roll of kitchen towel or a bath towel.

One **PlumbPad™** will absorb and lock in up to 2 litres of water, preventing damage that is usually caused by leaking pipes, bleeding radiators or faulty appliances.

The **PlumbPad™** can be used to catch dripping water from pipes or used to mop up puddles of fluid replacing paper towels and other improvised products.

Once in contact with water, the **PlumbPad™** will immediately lock in any fluid it comes into contact with, protecting carpets and flooring.



PlumbPads™ are safe and eco-friendly. They contain a combination of pulp and super absorbent polymer (SAP).

The **PlumbPad™** is produced and packaged with both the plumber and domestic user in mind:

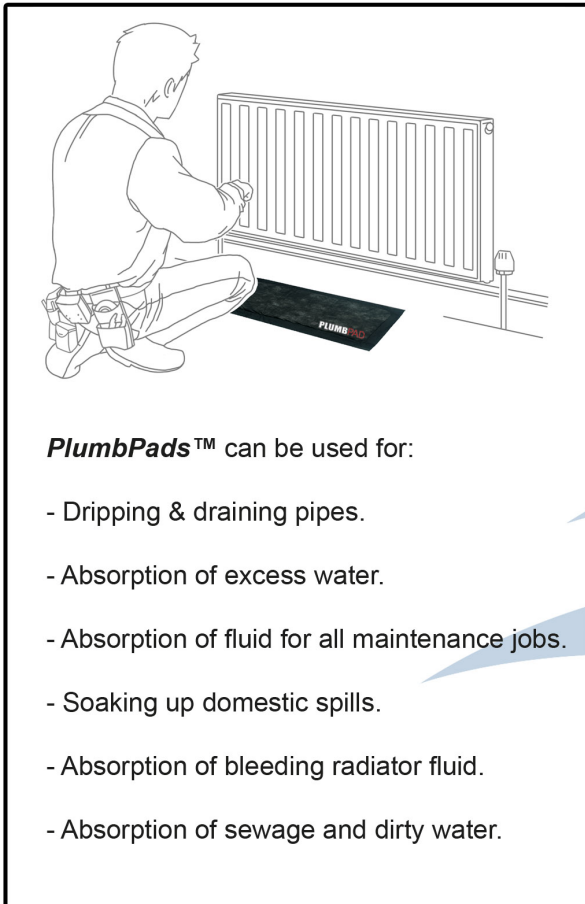
- Plumbers can keep a pack or two in their vehicle and find that they will go through less **PlumbPads™** than any other absorbency product they are currently using.

- Domestic users can store packs of **PlumbPads™** easily in cupboards or drawers until needed, and if stored in a dry place will last for more than 5 years.

The absorbent compound within the **PlumbPad™** is ecofriendly and is often used to enhance plant growth in agriculture. They can be disposed of by landfill or by incineration.

This product provides an economic solution to leaks and spills, compared to any other currently on the market, and is an essential part of a plumber's kit to protect their clients from excess water.

No plumber should be without a pack of **PlumbPads™**.



PlumbPads™ can be used for:

- Dripping & draining pipes.
- Absorption of excess water.
- Absorption of fluid for all maintenance jobs.
- Soaking up domestic spills.
- Absorption of bleeding radiator fluid.
- Absorption of sewage and dirty water.

 UK Product by:

Gravitas
International Ltd 