

Is it safe to use a vacuum cleaner to suck water?

If water must be sucked, will it affect the machine? To solve this problem, the following article of Network Administrator will help you find your answer.

With today's modern life, does vacuum cleaner seem to be a special tool to help housewives easier to clean their homes? However, in the process of using, many people wonder whether these vacuum cleaner products can absorb water? If water must be sucked, will it affect the machine? To solve this problem, the following article of Network Administrator will help you find your answer.

Should I use a vacuum cleaner to absorb water?



Most of the vacuum cleaner product lines available on the Vietnamese market today are all dry vacuum products, these vacuum cleaners are only suitable for sucking dry dust, stains and not water absorption function?

If users use these vacuum cleaners to absorb water, it will cause the device, engine, filter in the machine to be damaged, especially can cause electric leakage, increase the risk of electric shock in the process use.

So, when using housewives, be careful not to use a vacuum cleaner to absorb water. However, if your family's product is introduced by the manufacturer to attract both water and dry dust, then use those vacuum cleaners to clean water on the floor, shelves .

Notes to use when using a vacuum cleaner to clean water areas



1. Read and check the manufacturer's instructions carefully on how to use a vacuum cleaner, when you are sure the machine can absorb water, you can use it to clean the water areas.
2. When using a vacuum cleaner to absorb water, you should follow the manufacturer's instructions, install the right type of nozzle and only use the suction head to absorb water, do not move the body on the water area, because the water can be wool hard, shoot inside the machine when moving, endanger the housewife and easily damage the machine.
3. After using the water cleaning machine, you should discard the water in the dedicated compartment, do not leave it for a long time, prevent water from accumulating inside the machine, causing moisture and damage to the machine.
4. If your machine cannot absorb water, users need to use a cloth or paper towel to absorb all the water on the utensils and floor before vacuuming.



Hopefully, through the information in the above article, we will help you understand and use your family's vacuum cleaner better.

See more:

1. Electrolux integrates speakers and iPod docking stations in vacuum cleaners
2. Homemade portable vacuum cleaner is easy to imagine
3. ASUS smart vacuum cleaner
4. Learn PowerCyclone Technology on a Philips vacuum cleaner

You finished reading the article "**Is it safe to use a vacuum cleaner to suck water?**" edited by the [TipsMake](#) team. We hope this article has provided you with many useful tech tips and tricks. You can search for similar articles on tips and guides. Thank you for reading and for following us regularly.