Practical trick to remove scale from the bathroom

Due to the conditions of the water, scale residues are deposited in different places, giving an unsightly appearance of dirt and deteriorating the faucets, toilets and other spaces in your home. Discover how to remove scale from the bathroom and how to eliminate bad odors from the bathroom, using two ingredients from your pantry.

You need

- One tablespoon of baking soda.
- •White vinegar.
- A container for mixing.
- •Rubber gloves.
- A damp sponge or cloth.

Vinegar is a natural disinfectant that will kill germs while baking soda works as a deodorizer that eliminates odors. Together they are extremely effective in removing tartar and you will also see how to remove bad odors from the bathroom with them through high-level disinfection.



To prepare the mixture, put a small spoonful of baking soda in a container and pour white vinegar. Allow the reaction to froth by mixing these two ingredients, and then create a paste that you can scoop up with your fingers or a sponge.



Once you have the mixture, use a glove or a sponge to distribute the paste in the places in the bathroom that you want to leave shiny.



Leave the mixture to act for 20 minutes to achieve a high-level disinfection. If you want to restore the shine to the faucets, metallic sconces and bring back the decoration of bathroom accessories, you can also use the mixture on them



After 20 minutes, use a damp sponge or cloth to clean the mixture from all places, including the decoration of bathroom accessories. That will be when you see the result of the high-level disinfection process.



How to remove bad odors from the bathroom? You can carry out this procedure once a month to reinforce the cleaning process that you usually do. You will see how bathrooms, bathtubs, sinks and bathroom accessories decoration will be clean and shiny. And best of all, the ingredients in this mix are common in any pantry and, in addition to how to eliminate bad odors from the bathroom, they are environmentally friendly ingredients.