

# MARBLE RESTORE KIT FOR DUMMIES

If you bought a Marble Restore kit



without first verifying good use, you should consider that:

## THE DIAMOND PLATES

They should not be scrubbed on the soft colorful side but on the hard corrugated side. What, in fact, contains diamond powder.



Also, keep in mind that the orange backed plate is the more aggressive followed by orange red, the green and turquoise.

Technically the abrasiveness is identified by a number, said grain. The lower is the number the larger corresponding abrasive power.

So the orange plate, 200 grit, scratch a lot, while the turquoise, grit 1500, tends to shine.

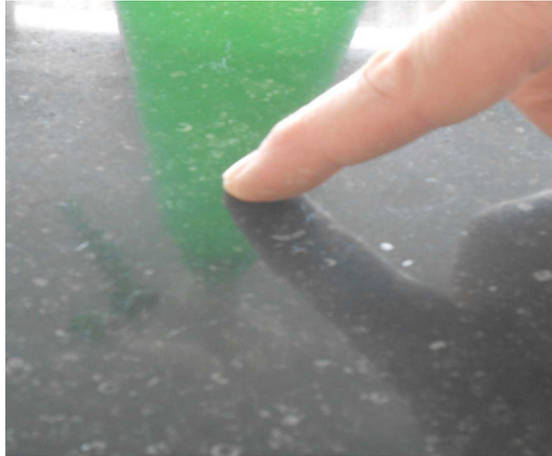
## THE POWDER



When you open the bag, do not panic if the polishing powder contains a bit of pebbles. It is not a defect. Not clotted dust, expired or badly preserved. What you see in the dust are polishing

granules that are an integral part of our special formulated polishing.

Make a poultice and rub the surface with the granules inside, without fear of scratching. Their action is extremely polishing.



If you notice scratches after wiping the powder, the reason can be only one: the scratches existed before, but you could not notice them because they disguised by the opacity of the surface. In this case redo again properly the job sanding with the plates!

### **STILL WRONG?**

Despite having done everything correctly, the process does not provide the desired effect?

You remember that the name of the product is kit Renew Marble?

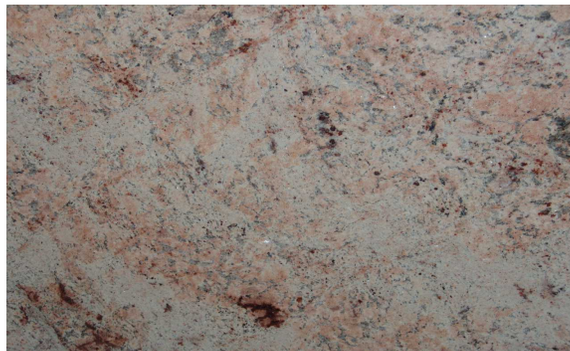
So the kit is specific for Marmi. It works perfectly Marbles but not on Granites and on some other types of stone.

If you're not sure about your stone,  
proceed to exclusion.

Granites generally look like this



or this



or even this



If you are unsure, look on the Internet images of granite, there's thousands of various colors and grains.

There is also the unlikely event that your stone is neither a marble or a granite.

The stones do not just divide in Marble and Granite, there are many other categories.

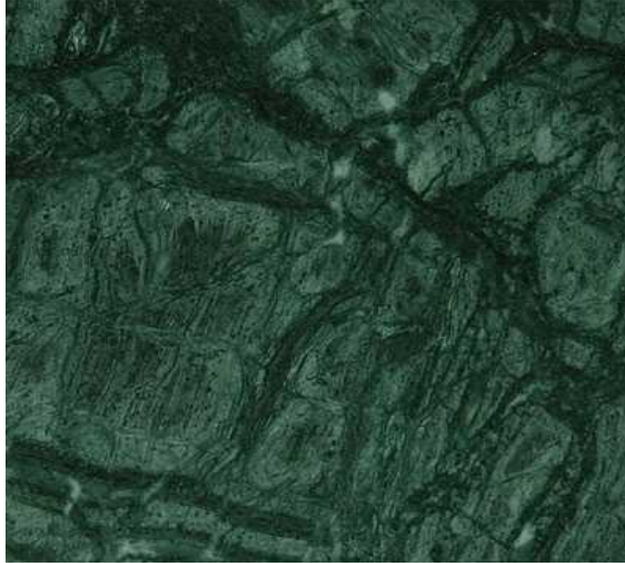
### ON WHAT TYPES OF STONE WORKS RESTORE MARBLE KIT?

The kit works well on all the stones very carbonate, then not only on the classic marbles like **Carrara marble, pink Portugal, crystalline marbles Greeks**, but also on all polishable limestone calls also commonly Marbles.

Therefore, the kit also works on **Botticino, Trani** and **Apricena** stones, **Verona Red, Pink** and **White Perlino, Black Marquina**, all **Breccias, Travertine** and **Calcareous Onyx** etc., but to name a few of the hundreds of quality available. The kit also works well for marble agglomerated and terrazzo, since they consist of basically calcareous granules.

## MARBLES AND GREEN QUARTZITES

Many **Green** stones are called green marble, but in fact they are not marble. Generally they belong to Serpentinite and have a very low carbonate content. **Verde Guatemala** and **Verde Alpi**, for example, do not respond well to treatment Marble Restore kit.



The **quartzites** do not contain any calcium carbonate and also do not respond well to treatment with Marble Restore kit.

I BOUGHT THE MARBLE RESTORE KIT AND THEN I DISCOVERED THAT IS NOT SUITABLE FOR POLISH MY STONE.

**WHAT CAN I DO?**

No fear.

Any polished stone, can to be perfectly re-polished with manual mechanical method.

To get a perfect polish just to have the right set of abrasive.

Into Marble Restore kit we have already the series of abrasive 200-400-800-1500. Into the kit are not provided the finer grits because the rest of the work is done by the polishing powder.

In order to polish even stones other than marbles or Limestone simply supplement the series of abrasive adding the finer grits, since the powder not work at all or not work well on other stones. Simply then buy 3 additional grits:

1 plate grit 3000, gray



+ 1 diamond sponge pad 3000 grit



+ 1 diamond sponge pad 6000 grit



Do not be afraid to use discs. They can also be used by hand as simple buffers. But if you want to get the job done with less effort and higher quality is better to use a variable speed angle grinder or even a normal drill for DIY.

Do not be afraid to damage using discs: the grain is very fine and can not ruin the work of grain 3000. The important thing is to work at low speed and with a little of water to avoid burns.

### LAST WARNING

The **black** stones are the most difficult to polish up to match perfectly the polishing of the marble cutter. However if after work we have the impression of seeing a soft halo, instead of redoing the work all over again, can be remedy by specific professional wax polishes to make flawless work.