

The Ceramic Tile

For cooling clipper blades without spray coolants

Take a ceramic tile purchased from any home improvement center, and make a cooling system for your blades as an alternative to spray coolants. (Kool-Lube, Clipper Cool, & other brands)

Ceramic is naturally cold and will draw heat from a hot blade. You have to rotate blades from your clipper to the tile, so have several blades and maybe a couple tiles.

You can make the tile colder by putting it in the freezer. Have several tiles on hand for when they warm up. You can even leave them in your car during the winter to keep them fresh.

If your afraid that moisture from the frozen tile will rust your blades, you can put the tile inside of a plastic bag. The cold will go through the plastic bag, but the moisture will stay inside. Blades can be placed near the edge or in the middle of the tile, which ever works faster.

What size should you buy? The normal tile size is 6" x 6" x 1/2" thick. These sell for about \$1.00; but 12" x 12" tiles sell for about \$3.00 and can cool several blades at one time. Plain solid colored tiles are the cheapest, so if you drop it the tile will shatter.



Plain ceramic tile



Ceramic tile cooling blade



Frozen ceramic tile inside a plastic bag cooling blade