

Title:

How to remove tarnish from silver without losing any of the silver

Word Count:

378

Summary:

Fed up with polishing your silver? Here's an easy way to keep it clean and it's better for the

Keywords:

cutlery, flatware, silver, tarnish

Article Body:

Tarnish occurs because surface molecules of the silver react with sulphur from the air, or cer

So a better idea is to remove the tarnish by converting the silver sulphide back into silver.

Line the bottom of the bowl with aluminium foil and put in the silver item, making sure it is

<b>So how does it work?</b>

Well, it is an electrochemical reaction. In the hot water and baking soda solution a small ele

This is a demo version of txt2pdf v.10.1

Developed by SANFACE Software <http://www.sanface.com/>

Available at <http://www.sanface.com/txt2pdf.html>