

# PREMIUM TREATED GUITAR STRINGS



**Acoustic Science Premium Treated Guitar Strings** use a nanotechnology approach to greatly improve the surface of the strings.

Using our new **Ionic Vapor Process<sup>™</sup>** a nano-thin molecular layer is used to create a string resistant to fingerprints, oils, and corrosion.

The process also penetrates down into the surface at a microscopic level.

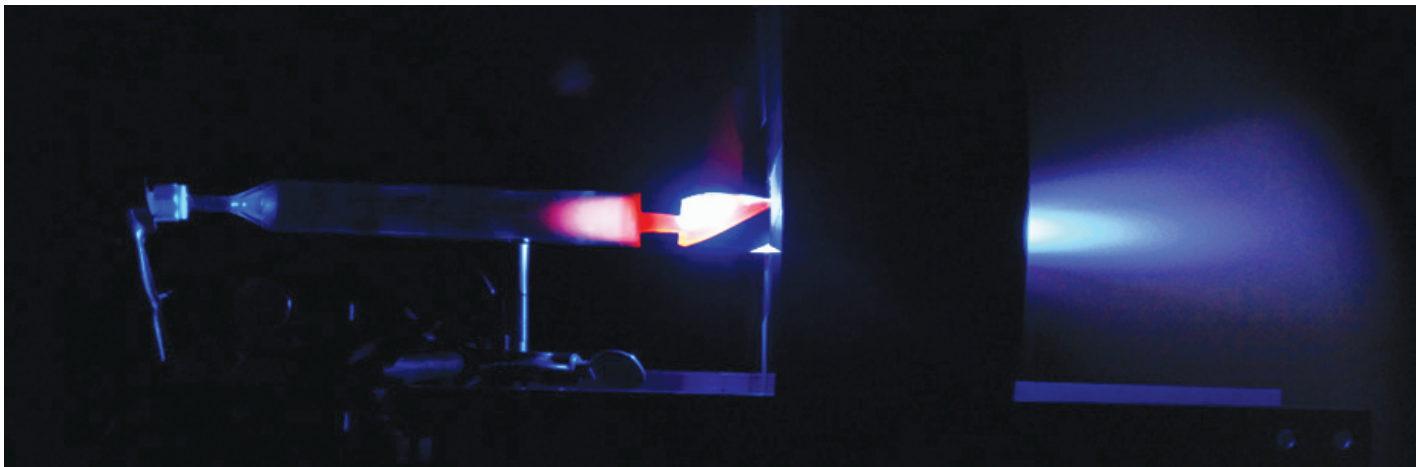


Image used courtesy of Princeton Plasma Physics Laboratory.

This photo shows a plasma similar to our Ionic Vapor Process used for guitar strings

The string surface is greatly improved, and due to the nature of the process, the sound remains brilliant, playtime is greatly extended, and the strings sound great right out of the pouch.

These strings have to be heard to be believed...

[www.acoustic-science.com](http://www.acoustic-science.com)