

Xtreme AV
QuickSilver & QuickSilver GOLD
Audio & Video Contact Enhancers

Xtreme AV
33331 Ocean Hill Drive
Dana Point, CA 92629-1122 USA
Phone: (949) 488-7662
Fax: (815) 642-4124
Email: quicksilvergold@sbcglobal.net
Website: xtremeav.com

QuickSilver & QuickSilver Gold Storage Update...

Thank you for your purchase of our Xtreme AV QuickSilver (QS) or QuickSilver GOLD (QSG) Audio & Video Contact Enhancer products.

We have made a few changes to the QS & QSG product packaging to help extend its shelf life that is not included in the enclosed QS & QSG Instructions for use.

Both QS & QSG are formulated with high quality precious metals... dispersed in a dielectric oil carrier. When you receive the product... the precious metal settle to the bottom of the jar... so one must carefully mix the product per the instructions located on the inside of the kit box so that it becomes a "thick paint" consistency.

When applied... the dielectric carrier undergoes an Oxygen related polymerization reaction... and hardens similar to how paint dries. As it is hard to make an extremely air tight container... the QS or QSG can "thicken" over time while it is in its jar... where it becomes impossible to apply a THIN EVEN COAT per the QS & QSG Application Instructions.

So to extend the products' shelf life (to approximately 1.5 years) and minimize this Oxygen related reaction and subsequent thickening... we have taken several steps.

1. We have added black PVC or Vinyl electrical tape around the Jar/Cap junction... as these plastics have a low permeability to oxygen. To extend the shelf life... please replace the tape (or add a new piece of electrical tape) around the Jar/Cap junction.
2. We have added a 100cc oxygen absorber packet to the inside of the black QS or QSG Kit. When you go to use the Kit... please remove the Oxygen Absorber Packet and wrap it tightly in Aluminum foil (we want to only absorb Oxygen in the Kit... and not the external Oxygen in the room). When you go to store the product... remove the foil from the Oxygen Absorber Packet and place it back in the QS or QSG Kit.
3. Once you have the Oxygen Absorber packet sealed in the black QS or QSG Kit... **we recommend that you wrap the entire Kit with Aluminum foil... crimping the edges tight... place it in a Zip Loc bag... and store the QS or QSG Kit at room temperature.**

Following the above recommendations should help you get the maximum shelf life of QS or QSG products so you can experience years of musical enjoyment. Feel free to call or email me with any questions.

Thanks for the business and support...

Sincerely,

Brian Kyle
President & CEO
Xtreme Cables & Xtreme AV
Phone: (949) 488-7662
Email: quicksilvergold@sbcglobal.net