

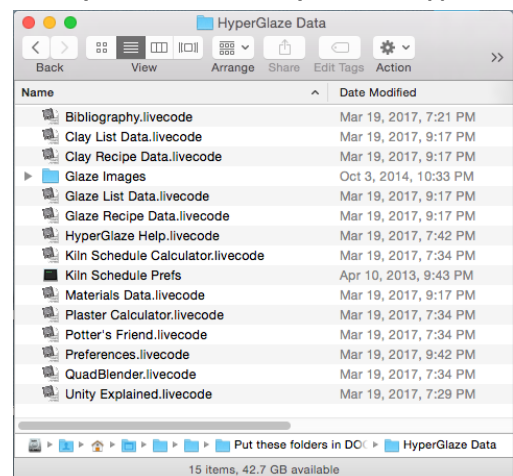
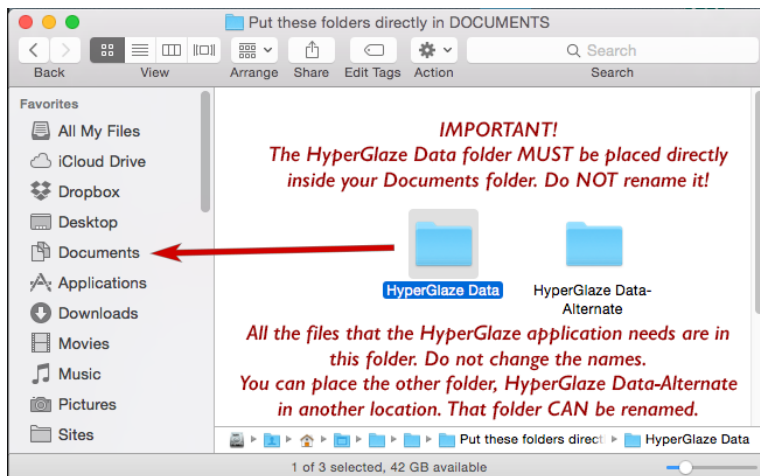


# Important Note on HyperGlaze 10.4

This 10.3 and 10.4 versions of HyperGlaze changed the way HyperGlaze is installed on your computer.

## HyperGlaze Data folder - VERY IMPORTANT:

The files that store your glaze recipes and analyses and other information are now in a folder named only "HyperGlaze Data". This folder **must** be placed directly in your Documents folder (both Macintosh and Windows). The HyperGlaze Data folder should not be renamed or be inside any other folder inside Documents. The files inside must be there and must not be renamed. It makes it easier to back up just your Glaze Recipe Data.livecode, Clay Recipe Data.livecode, and Materials Data.livecode files inside the HyperGlaze Data folder, as these are the files that store all of the information that you enter when you use HyperGlaze.



The screen shot on the right shows what you should see when you open the HyperGlaze Data folder after it is placed in your Documents folder. The HyperGlaze Data folder with the .livecode files cannot be inside ANY other folder. You should see the Documents folder name at the top of your window. If you see a different folder name there, you need to move the HyperGlaze Data folder directly into the Documents folder.

## HyperGlaze application:

The HyperGlaze application can be placed into your Applications (Macintosh) or Programs (Windows) folder. It can also be run on the Desktop if you prefer. In the download the HyperGlaze applications are in folders labeled for their brand of system: HyperGlaze-MacOSX or HyperGlaze-Windows. You can copy the whole folder to either Applications or Programs (see the "Installing HyperGlaze X" information included with your copy of HyperGlaze for more detailed information), then make a short cut or alias.

If you have any problems, please let me know (email me at: [hyperglaze@sbcglobal.net](mailto:hyperglaze@sbcglobal.net)). This version runs on MacOS X including OS X 10.15 Catalina, and Windows 7, 8, and 10 (note that for Windows 10 compatibility must be set to Windows 8 - see installation notes for details).

If you are installing this version of HyperGlaze as an update to a previous version, please read the updating instructions, save a backup of your HyperGlaze files first, then follow the updating instructions (export your old recipes first if you have a version prior to 10.3, then import them into the new version).

One of the new additions to this version is automated file recovery. On rare occasions, computers save files that are corrupted in some way. HyperGlaze saves a backup file that allows it to recover previously saved information (your recipes, etc.) in the rare event of a corrupted file. HyperGlaze will ask if you want to recover the file if it finds a problem. Make your OWN backups of your HyperGlaze Data frequently.

Here are some tutorials on youtube.com that may be helpful. More HyperGlaze videos in the works.

[Installing HyperGlaze](#)

[Troubleshooting HyperGlaze Installation](#)

[Creating a New Glaze Using Glaze Limits](#)

[Making a Batch Recipe with Glaze Calculator](#)

I hope you like this new version. Send me some feedback and thanks for supporting HyperGlaze!

Richard Burkett – [hyperglaze@sbcglobal.net](mailto:hyperglaze@sbcglobal.net)

November 2019