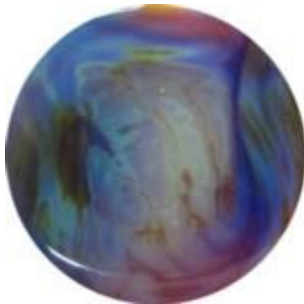




Double Helix Glassworks Customers and Friends

LUNA



LUNA

A white opal, will develop lighter purples, blues, greens, pinks and creams. Work hot, cool and reheat.

A great source of information about real world results comes from our customers who freely share their tips and techniques with others on forums like Lampwork Etc.

Terra Has Been Split in Two

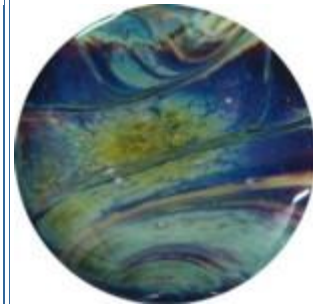


*Creating a new earth and the moon, Terranova and Luna!
These two new colors will replace Terra!*

Speaking of the earth, we hope you've noticed our switch to paper wrapping and biodegradable peanuts. We've made that choice not only to protect the environment but our customers as well. It's no fun to open a new package only to be distracted by a pile of styrofoam peanuts and plastic bubble wrap!

Now all of our packaging is biodegradable, with the exception of those little plastic tube lids.

TERRANOVA



TERRANOVA

A supersaturated silver opal. It is darker than original Terra and strikes to deep ambers, greens, blues, and purples. Work hot, cool and reheat.

If Terranova becomes too dark from heating and cooling cycles try cleaning in an intense oxidizing flame and immediately reheating in the back of that flame.

When will this glass will be available, you ask? We'll ship distributor orders early next week and post on our website Friday, October 26th.