



GRANICRETE
INTERNATIONAL

Okanagan Fury

For this finish you will need:

1. Cherokee-Dispersion
2. Black FX
3. Blinding White – Acryli-Shade
4. Lilly Pad Green – Acryli-Shade
5. Stonehenge-Dispersion
6. Tasha FX



Mixing Procedure:

1. Mix Cherokee (2 caps to 26oz of water) into a *Granicrete* professional spray bottle.
2. Mix Black FX (2 caps to 24oz of water) into a *Granicrete* professional spray bottle.
3. Mix Blinding White (4oz to 24oz of water) into a *Granicrete* professional spray bottle
4. Mix Lilly Pad Green (4oz to 24oz of water) into a *Granicrete* professional spray bottle
5. Mix Stonehenge (2 caps to 26oz of water) into a *Granicrete* professional spray bottle
6. Mix Tasha FX (2 caps to 24oz of water) into a *Granicrete* professional spray bottle

Step-by-Step Procedure:

1. Apply all Granicrete Countertop Blend coats per installation instructions.
2. Mist and speckle 70% of the surface using Cherokee. While still wet, proceed.
3. Mist and speckle 60% of the surface using Black FX. While still wet, proceed.
4. Mist and speckle 40% of the surface using Blinding White. While still wet, proceed.
5. Mist and speckle 30% of the surface using Lilly Pad Green. While still wet, proceed.
6. Mist and speckle 30% of the surface using Blinding White. Allow to dry to touch.
7. Mist and speckle 100% of the surface using Stonehenge. While still wet, proceed.
8. Mist and Spot Flood 30% of the surface using Black FX. While still wet, proceed.
9. Mist and speckle 20% of the surface using Tasha FX. While still wet, proceed.
10. Mist and speckle 10% of the surface using Blinding White. While still wet, proceed.
11. Mist and speckle 20% of the surface using Black FX.
12. Allow surface to completely dry and then apply Granicrete Crystal Top Epoxy per product instructions.

Professional Tip: Constantly shake up FX colors while being used in a spray bottle. The powder within each FX color is what makes them unique. If the color rest in the spray bottle the powder will settle to the bottom.

Okanagan Fury Notes:

