When mixed with water, Coyote dry glazes are suitable for brushing, pouring or dipping, and do not require the addition of any suspension or brushing ingredients.

Because most of our dry glazes include CMC and bentonite they may take a little longer to dry than you are used to with dipping glazes, but they dip very well, stay suspended in the bucket and can also used for brushing.

Don't be tempted to add more water than is suggested on the label without testing. Every glaze is different, and each label has a suggested water content for that glaze. Some Coyote glazes will be quite thick when mixed according to the instructions on the label. Glazes that work best with a thicker application will be thicker in the bucket, and glazes that work well with a thinner application will be thinner.

Some glazes, especially the Mottled Glaze series, gel when left undisturbed. Mix them vigorously and they will thin out with no additional water. We highly recommend a drill with a mixing attachment for mixing glazes.

10 Lbs. of dry glaze needs approximately 1 Gal. of water (every glaze is different, check the label) and will yield about 1-1/2 Gals. of glaze.

25 Lbs. of dry glaze needs approximately 2-1/2 Gals. of water (every glaze is different, check the label) and will yield between 3 and 4 Gals. of glaze.

Wear an appropriate respirator and gloves, and use adequate ventilation when mixing.

Measure the amount of water recommended on the label (or just a bit less) into a clean bucket.
Slowly add the dry glaze while stirring continuously. Scrape the sides and bottom of the bucket and mix thoroughly.

Screen through a 60 mesh sieve.

Dip and fire a test piece; if too thick, add a little bit of water and retest.