

## ADDING OXIDES TO CLAY

The best results are achieved if you use a light-coloured clay.

- Wear a mask
- Weigh out your oxide and your clay
- Mix the oxide with water and sieve it through an 100 mesh sieve.
- Mix it into the clay
- Allow the clay to dry sufficiently to wedge (you may have to spread it onto a plaster bat to Dry)

### 1Kg dry clay + the following additions of oxides

#### **PALE BLUE**

+ 4 gm cobalt carbonate

#### **GREY BLUE**

+10gm manganese oxide

+ 3gm cobalt carbonate

#### **SPECKLED GREY**

+12gm manganese oxide

#### **LILAC**

+20gm crocus martis

+ 3gm cobalt carbonate

#### **OLIVE GREEN**

+20gm chrome oxide

#### **BLUE GREEN**

+ 20gm chrome oxide

+ 4gm cobalt carbonate

#### **BLUE GREEN**

+ 5gm copper carbonate

+ 5gm cobalt carbonate

#### **SPECKLED OCHRE**

+ 15gm vanadium pentoxide

#### **SPECKLED GREENISH OCHRE**

+ 10gm vanadium pentoxide

+ 2gm cobalt carbonate