### **DRY SLIP**

Dry slip blends do not include the Sodium Silicate, Soda Ash, and Barium Carbonate that may be necessary to properly mix the slips. Please see page 10 for those products and mixing instructions.

#### Blanco Lowfire ( $\triangle$ 04)

50 pounds of slip mix makes about 5 liquid gallons. This material was run through a ribbon blender to mix them together like a giant cake mix and bagged the blend into 50-pound units. We can make custom blends, too. Bisque fire to cone 04 and Glaze fire to cone 04.

CB130CT	50lb bag	\$58.50
	100 lbs	\$187.62
	500 lbs	\$485.00
	1000 lbs	\$880.00
	Ton (40 bags)	\$1600.00

#### **Natural White Stoneware** ( $\Delta$ 5-6)

50 pounds of slip mix makes about 5 liquid gallons. Our Natural White can be tinted with your choice of Mason Stains or other colorants. It's also the same formula as our G-Mix 6 clay: they are fully compatible for attachments, slip trailing or writing, etc. This formula has been improved for faster, firmer casting. Best when used with Darvan 811. Bisque fire to cone 04 and Glaze fire to cone 6.

SSD60050lb bag	\$63.00
100 lbs	\$114.00
500 lbs	\$520.00
1000 lbs	\$950.00
2000 lbs	1720.00



# **DRY SLIP ADDITIVES**

CH357 <b>Soda Ash</b>	CH304 Barium Carbonate		
1lb\$4.00	1lb\$5.00		
5lb\$9.75	5lb\$15.00	CH768 <b>Darvan 811</b>	CH359 Sodium Silicate
10lb\$16.50	10lb\$26.50	pint\$9.00	pint\$4.75
50lb\$43.00	55lb\$104.50	gallon \$64.00	gallon \$19.50

# SLIP MIXING INSTRUCTIONS

Barium Carbonate is an optional deflocculant which neutralizes sulfur that may be present in clay or water. **USE CAUTION**: Barium Carbonate is TOXIC and can be absorbed through the skin.

Ingredients	Quantity
Clay	50 lbs
Sodium Silicate	1¼ oz
Soda Ash	½ oz
Barium Carbonate	½ oz
Water	2½ gal

- 1. Place water in your slip tank.
- 2. Add Soda Ash and half of the Sodium Silicate. Add Barium Carbonate (it's optional if you want to use it).
- 3. With the mixer, begin adding the clay. Start with talc and end with ball clay.
- 4. When the slip starts to thicken and doesn't want to accept more clay, slowly add more Sodium Silicate. Remember you can always add more, but you can't take it out if too much!
- 5. Add more clay. Repeat steps 4 and 5 until you have added all the clay.

### **Disclaimer of Warranties**

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