

Raku Glazes -- Higby

#1 1, 2, 3 White (Clear) crackle

1 part silica
2 parts EPK
3 parts Gerstley Borate
4 or 5 coats of glaze

1 parts
2 "
4 " for inside
of pot -
which will heat
more slowly

#2 Blue-Green

1 cup 1, 2, 3 wet and 1 teaspoon Copper Carb.

#3 Green

1 cup 1, 2, 3 wet and 2 teaspoons Copper Carb.

#4 etc. - as above

Dark Green etc., etc.

*6. dy
thickly* - #5 Rocks & Cliffs (orange brown)

must enter reduction material
while very hot! in order to
work

1 part 1, 2, 3 wet and 1 part Copper Carb. needs to be really
shiny.
4 or 5 coats starts to craze

#5a 6 ^{cups} parts 1, 2, 3 ^{wet} / 4 parts Copper Carb.
1 part Tin Oxide / 2 teaspoons Rutile

#6 Coil Water Blue

Frit 3110
Gerstley Borate
Silica
Soda Ash
Kaolin
Copper Carb

70 grams
5 grams
5 grams
10 grams
5 grams
3%

sometimes adds
5 more grs of G.B.
For insides of pots to
make melt layer

#7 White Slip (use very thin on bisque)

Ball Clay
Silica
Frit 3304

50 grams
50 grams
20 grams

HIGBY 1-2-3 CLEAR - RAKU

FLINT	1
EPK	2
GERSTLEY BORATE	3

WHITE RAKU

GERSTLEY BORATE	11
EPK	1
NEPT SY	2
SUPERPAX	1

RAKU COPPER LUSTER

GERSTLEY BORATE	423
BORAX	423
COPPER CARB	85
RUTILE	67
BENTONITE	15

FED VOGEL'S Δ04 WHITE SLIP

BALL CLAY	25
EPK	25
LINT	25
RITT 3124	20
IRLOPAX	5

FOR VARIOUS ENGObES ADD 10-15% MASON STAINS

WACC/WOODBRIDGE
2001360 15

PRICE \$0.15