## Breakdown of 100-1 (1/2 gallon) into 4 equal sets

You will need the following equipment for this breakdown:

- (4) quart cans, ConServ item \#903-32
- (4) 400 cc or 13.75 fl . oz. wide mouth bottles, ConServ item \#902-14
- (4) 120 cc or 4 oz . wide mouth bottles, ConServ item \#902-4
- (1) plastic pour spout for a gallon can or ask ConServ to package part A in a plastic jug.

You can view a breakdown video at www.conservepoxy.com

## First

- Label (4) cans $100-1 \mathrm{~A} \mathrm{x}^{1 / 4}$
- Label (4) 400 cc or 13.75 fl . oz. bottles $100-1 \mathrm{~A} \mathrm{x} 1 / 4$
- Label (4) 120 cc or 4 oz . bottles $100-1 \mathrm{~B} \mathrm{x} 1 / 4$

Pour contents of 100-1A can equally into (4) 400 cc or 13.75 fl . oz. bottles labeled $100-1 \mathrm{~A} \times 1 / 4$ and mark levels. Then pour one bottle into one quart can and repeat. Set aside the empty (4) labeled 400 cc or 13.75 fl . oz. bottles with caps so they can be used again at a later date.
Pour contents of 100-1B bottle equally into (4) 120cc or 4 oz . bottles labeled $100-1 \mathrm{~B} \times 1 / 4$ and mark levels. Assemble your (4) sets so that you now have (1) 100-1A x $1 / 4$ and (1)100-1B x $1 / 4$ in each individual set. Always match epoxy type ( 100 or 200 ) \& size $\left(100-1 \mathrm{Ax}^{1 / 4}+100-1 \mathrm{Bx}^{1 / 4}\right)$ prior to mixing.

## Breakdown of 200-1 (3/4 gallon) into 4 equal sets

You will need the following equipment for this breakdown:

- (4) quart cans, ConServ item \#903-32
- (4) 400 cc or 13.75 fl . oz. wide mouth bottles, ConServ item \#902-14
- (4) 120 cc or 4 oz . wide mouth bottles, ConServ item \#902-4
- (4) approx. quart size clear plastic bags
- (1) plastic pour spout for a gallon can or ask ConServ to package part A in a plastic jug.

You can view a breakdown video at www.conservepoxy.com

## First

- Label (4) cans 200-1A x $1 / 4$
- Label (4) 400cc or 13.75 fl. oz. bottles 200-1A x $1 / 4$
- Label (4) 120 cc or 4 oz . bottles 200-1B x $1 / 4$

Pour contents of 200-1A can equally into (4) 400 cc or 13.75 fl . oz. bottles labeled 200-1 A x $1 / 4$ and mark levels. Then pour one bottle into one quart can and repeat. Set aside the empty (4) labeled 400 cc or 13.75 fl . oz. bottles with caps so they can be used again at a later date.
Pour contents of 200-1B bottle equally into (4) 120cc or 4 oz . bottles labeled 200-1B x $1 / 4$ and mark levels.
Component C should be divided into 4 equal parts in plastic bags and labeled 200-1C x $1 / 4$.
Component $D$ should be left in the original bag. (Part D is used as needed to create desired consistency for each batch so portioning out is not necessary.)

Assemble your (4) sets so that you now have (1) 200-1A x $1 / 4$, (1) 200-1B x $1 / 4$, and (1) $200-1 \mathrm{C}$ x $1 / 4$ in each set. You will have (1) 200-1D bag for use with all. You may want to keep the liquids and powders separate in two boxes.

ConServ Epoxy LLC is not responsible for any problems created when the product is portioned out/broken down by the customer. This includes loss from spillage, epoxy not curing properly and using unsafe health practices.

EPOXY
"From hands-on professionals...For hands-on preservationists" P.O. Box 454 Northford, CT 06472 phone (203) 484-4123 fax (203) 484-2398 www.conservepoxy.com

## Breakdown of 100-1 (1/2 gallon) into 8 equal sets

You will need the following equipment for this breakdown:

- (8) pint or quart cans, ConServ item \#903-16 or \#903-32
- (8) 200 cc or 6.75 fl . oz. wide mouth bottles, ConServ item \#902-7
- (8) 120 cc or 4 oz . wide mouth bottles, ConServ item \#902-4
- (1) plastic pour spout for a gallon can or ask ConServ to package part A in a plastic jug.

You can view a product breakdown video at www.conservepoxy.com

## First

- Label (8) cans $100-1 \mathrm{~A} \times 1 / 8$
- Label (8) 200 cc or 6.75 fl . oz. bottles $100-1 \mathrm{~A} \times 1 / 8$
- Label (8) 120cc or 4 oz . bottles $100-1 \mathrm{~B}$ x $1 / 8$

Pour contents of 100-1A can equally into (8) 200 cc or 6.75 fl . oz. bottles labeled $100-1 \mathrm{~A} \times 1 / 8$ and mark levels. Then pour one bottle into one pint or quart can and repeat. Set aside the empty (8) labeled 8 oz. bottles with caps so they can be used again at a later date.
Pour contents of 100-1B bottle equally into (8) 4 oz . bottles labeled $100-1 \mathrm{~B} \times 1 / 8$ and mark levels. Assemble your (8) sets so that you now have (1) 100-1A x $1 / 8$ and (1) $100-1 \mathrm{~B} \times 1 / 8$ in each individual set. Always match epoxy type (100 or 200) \& size (100-1Ax $1 / 8+100-1 \mathrm{Bx} 1 / 8$ ) prior to mixing.

## Breakdown of 200-1 (3/4 gallon) into 8 equal sets

You will need the following equipment for this breakdown:

- (8) pint or quart cans, ConServ item \#903-16 or \#903-32
- (8) 200 cc or 6.75 fl . oz. wide mouth bottles, ConServ item \#902-7
- (8) 120 cc or 4 oz . wide mouth bottles, ConServ item \#902-4
- (8) approx. sandwich size clear plastic bags
- (1) plastic pour spout for a gallon can or ask ConServ to package part A in a plastic jug.

You can view a product breakdown video at www.conservepoxy.com

## First

- Label (8) cans 200-1A x $1 / 8$
- Label (8) 8oz. bottles 200-1A x $1 / 8$
- Label (8) 120 cc or 4 oz . bottles 200-1B x $1 / 8$

Pour contents of 200-1A can equally into (8) 200cc or 6.75 fl . oz. bottles labeled $200-1 \mathrm{~A} x 1 / 8$ and mark levels. Then pour one bottle into one pint or quart can and repeat. Set aside the empty (8) labeled 8 oz . bottles with caps so they can be used again at a later date.
Pour contents of 200-1B bottle equally into (8) 120cc or 4 oz . bottles labeled 200-1B x $1 / 8$ and mark levels.
Component C should be divided into 8 equal parts in plastic bags \& labeled 200-1C x 1/8.
Component $\mathbf{D}$ should be left in the original bag. (Part $\mathbf{D}$ is used as needed to create the desired consistency for each batch so portioning out is not necessary.)

Assemble your (8) sets so that you now have (1) 200-1A x $1 / 8$, (1) 200-1B x $1 / 8$, and (1) $200-1 \mathrm{C} \times 1 / 8$ in each set. You will have (1) 200-1D bag for use with all. You may want to keep the liquids and powders separate in two boxes.

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