

WELCOMES YOU TO SUGARING WITH YOUR NEW Ceramic Blanket Barrel Lining Kit

The *Ceramic Blanket Barrel Lining Kit* you have just received is perfect for lining the inside of your 55-gallon barrel evaporator, grill or stove. Your kit includes a 1-inch thick, bio-soluble ceramic insulating blanket, premeasured for your barrel evaporator, along with a template and these instructions. No special tools are required – just use scissors to easily cut the blanket to size.

CAUTION: We recommend that you wear long sleeves, gloves and a mask when handling your ceramic blanket. Even though it is biosoluble, touching the blanket or inhaling blanket particles can cause temporary itchiness. Thanks for being a customer!

To use, cut out the shapes on the pattern included in your kit. Pin the shapes to the length of ceramic blanket so that all the shapes fit. It may help to line the shapes' solid lines up with the edges of the blanket.

Cut the shapes out of the blanket and set aside the circles and half-circles.

Fit the rectangle shape into the bottom and sides of the inside of your barrel. If you have purchased a *Seedling Kit* or *Universal Kit*, you will need to trim the rectangle to account for your pan and/or exit pipe openings. You can easily do so by marking the area that will need to be trimmed with a sharpie, removing the rectangle, and trimming the rectangle. Reinstall the rectangle back into your barrel.

Next, take the circles or half-circles and fit to the front and back of your barrel. If you have purchased a *Universal Kit*, you have half-circles. Orient the half-circles so that the seam runs up-and-down or diagonally for best results.

Open the barrel door and use a sharpie to trace the door opening on the front circle/half circles. If you have purchased a *Seedling Kit*, you will also need to trace the air vent below the door. Remove the circle/half circles, trim, and reinstall back into the front of your barrel.

If you have purchased a *Sapling Kit*, you will need to remove the stove pipe assembly and repeat this process for the circle at the back of the barrel to account for the exit hole in the back of the barrel.

Save your blanket trimmings to repair your lining should it wear over time. 12.18.24