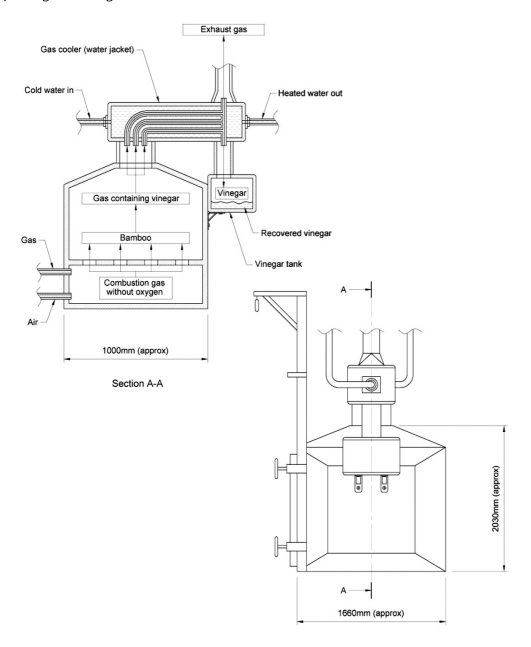
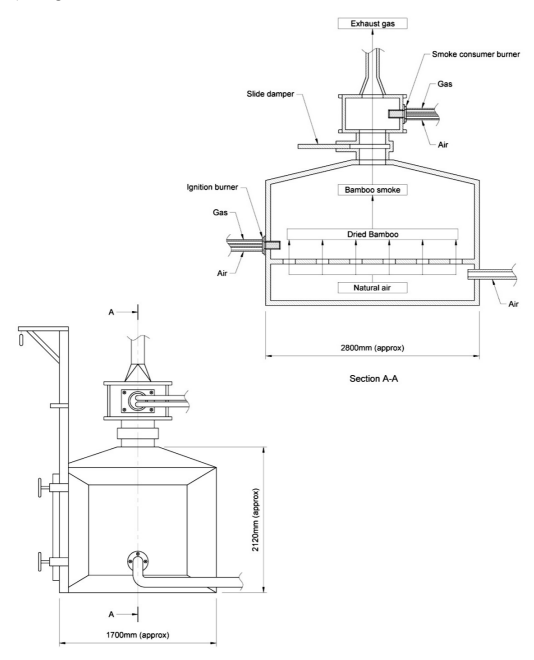
There is a specific process to making foot patches, below is the process that we used.

1) Vinegar Making



(Oak/Bamboo furnace)

2) Vinegar Distillation

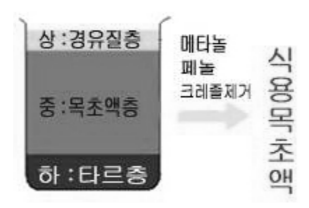


Oak or Bamboo (Phyllostachvs Bamvusoides) is placed in the furnace and heated up to 250 degrees Celcius. The smoke is then condensed into the vinegar.

3) Final Purifying

The next step is to filter the vinegar at least 5 times, to obtain purity, it is then stored for 6months to 1year to removing tar and impurities

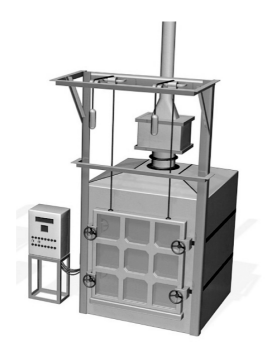
After 6months vinegar divided by 3layers as top(impurities) Middle(Pure Vinegar), Bottom(Tar).



The middle layer of the vinegar is then used in the finished product.

4) Drying

To obtain the powder, the vinegar is then again heated, condensed, and then dried with a special drying machine before our quality inspection is performed. This process yields a very high concentrated extract with an extremely high level of purity.



5) Ingredients Preparation

All of our ingredients are inspected and stored at the storage warehouse. Our 24-hour temperature controlled warehouse ensure the ingredients stay fresh.

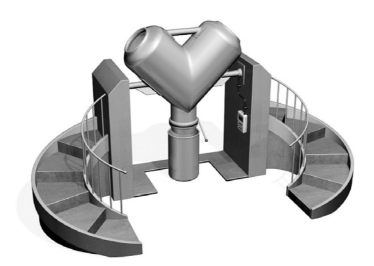


6) Initial Weighing

Each ingredient is measured according to its percentage, using an electronic scale model.

Mixing

We then mix the ingredients according to the specified formula. Time for this process: 20minutes, in a high capacity drum mixer



7) Post Weighing

Again we use the process of weighing the mixed ingredinets on the scales.

8) Printing Process

Finally they start to take shape: foot patches are starting to form into a patch.



9) Sealing, Packing and Inspection

Foot patches are sealed individually inside a plastic sleeve.



10) Quality Control

Finally the QC team makes sure :

Foot patches is sealed properly inside a plastic sleeve.

No holes in the foot patch seal causing a powder leak.

Text is printed properly on each foot patch sleeve.

Sealing process did not put too much pressure on the foot patch.