

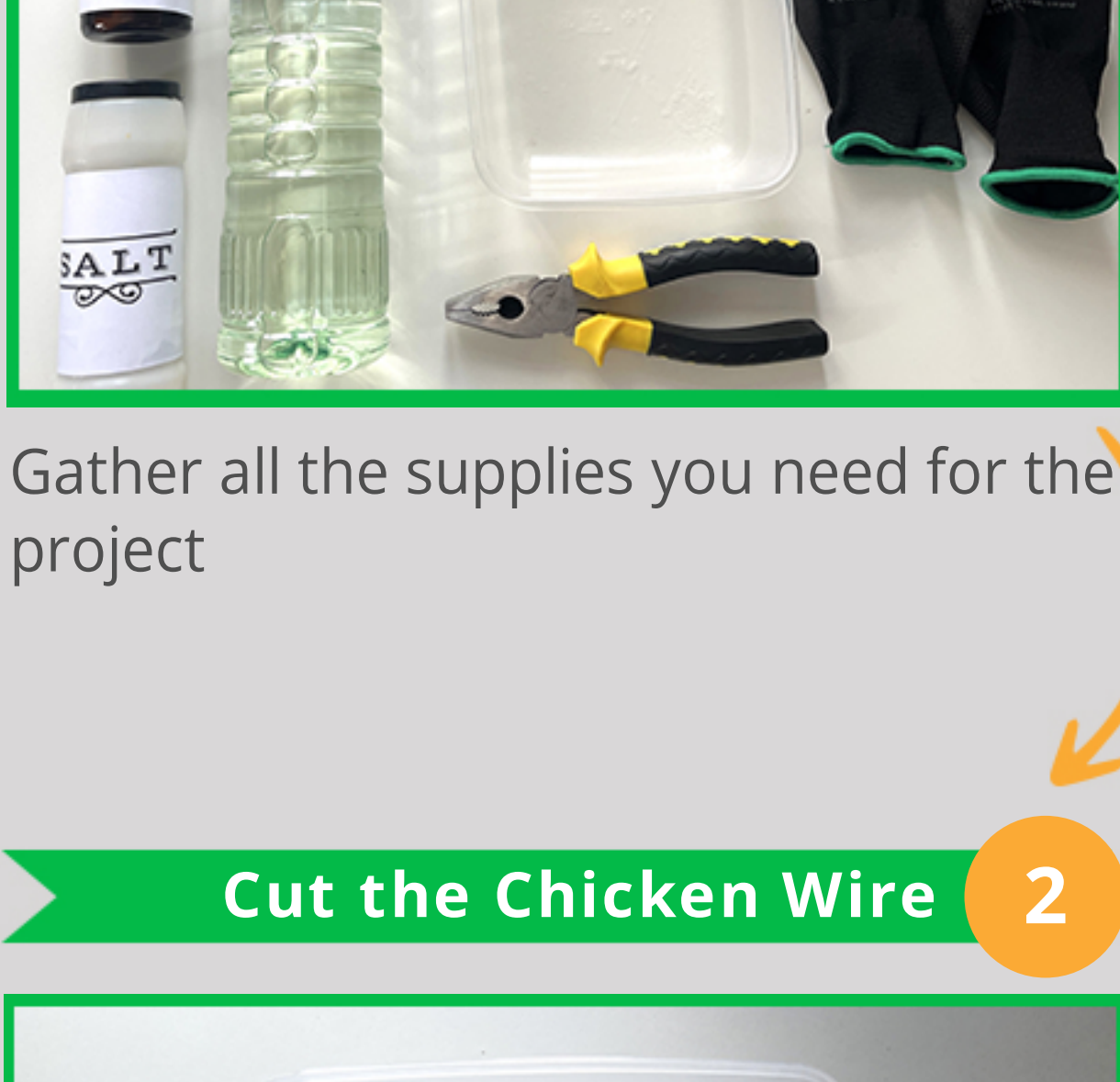
# HOW TO AGE CHICKEN WIRE

## With Hydrogen Peroxide

### What You'll Need:

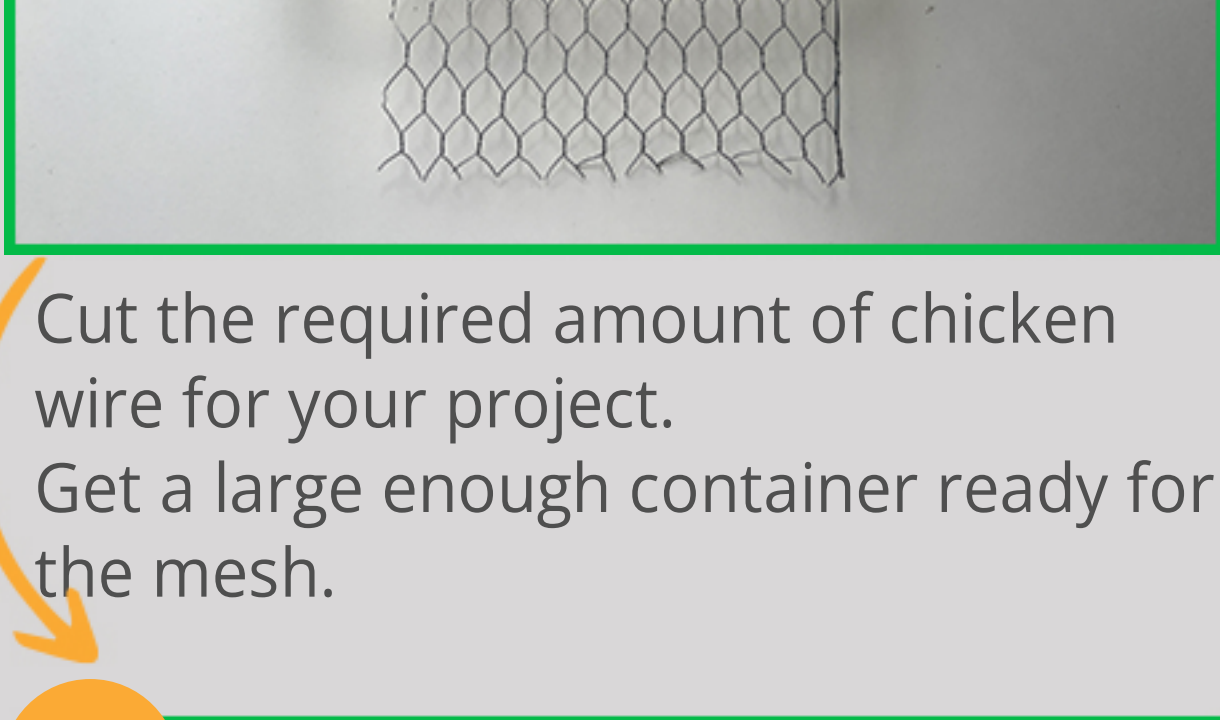
- Chicken wire
- Wire Cutters
- Protective Gloves
- Plastic Container
- Hydrogen Peroxide (3%)
- White Vinegar
- Table Salt

### 1 Prepare Your Supplies



Gather all the supplies you need for the project

### 2 Cut the Chicken Wire



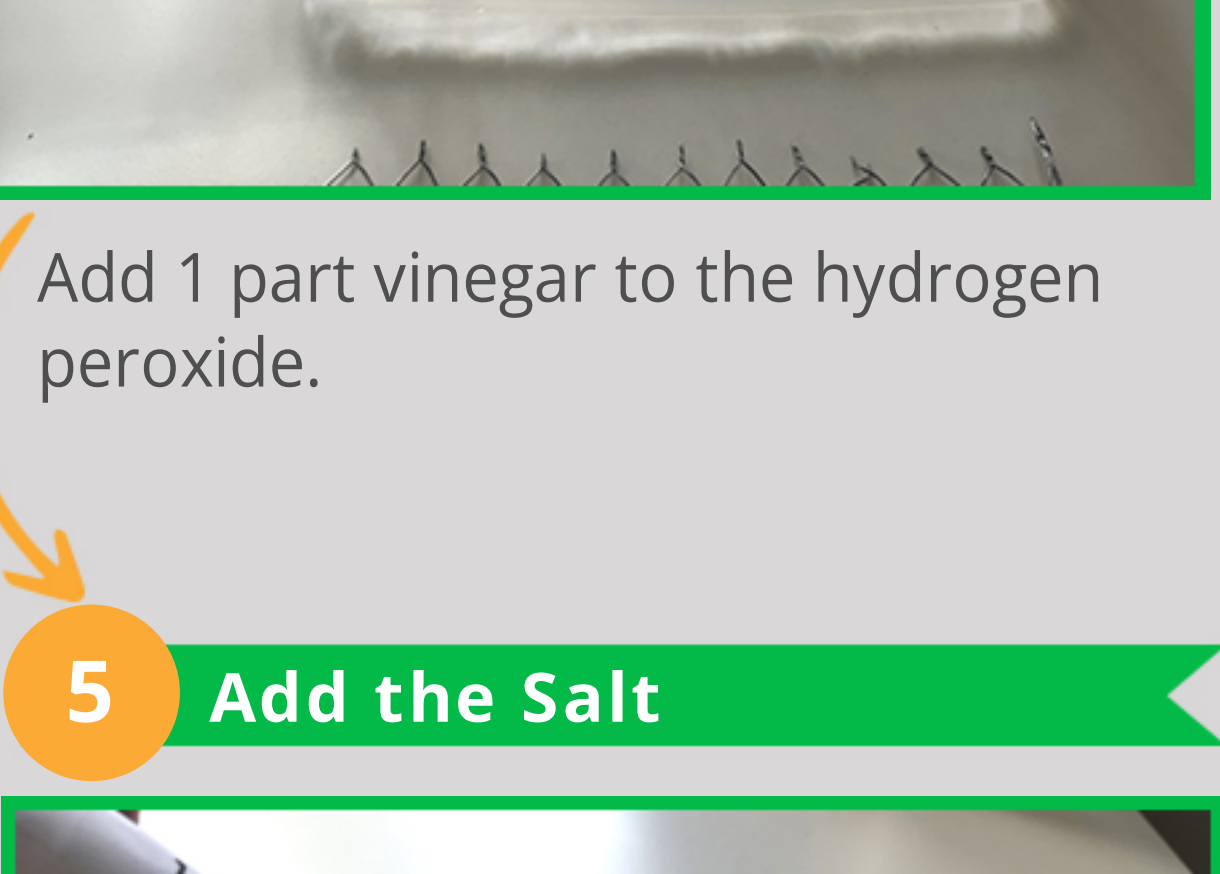
Cut the required amount of chicken wire for your project.  
Get a large enough container ready for the mesh.

### 3 Pour the Hydrogen Peroxide



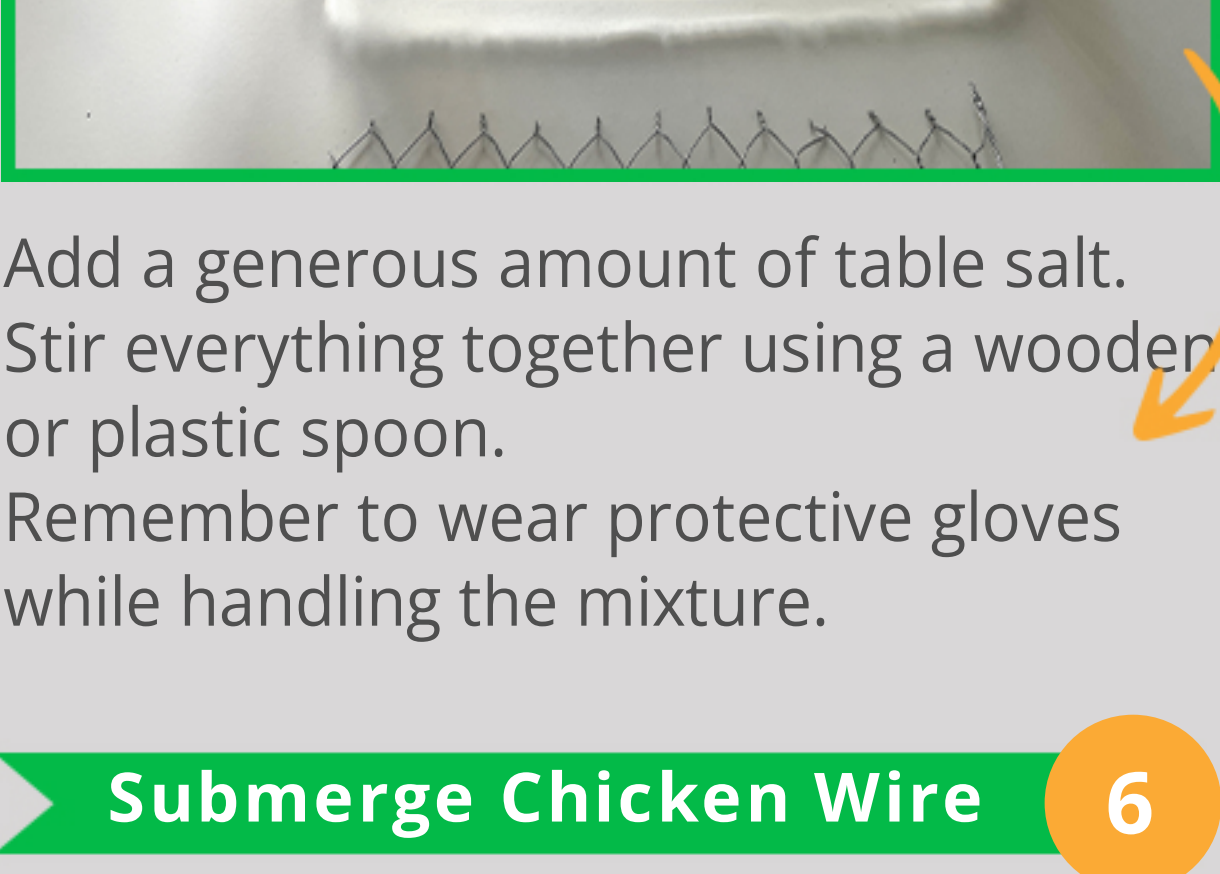
Take your plastic container outside, or to a well-ventilated area.  
Pour 8 parts hydrogen peroxide into the container.

### 4 Add the Vinegar



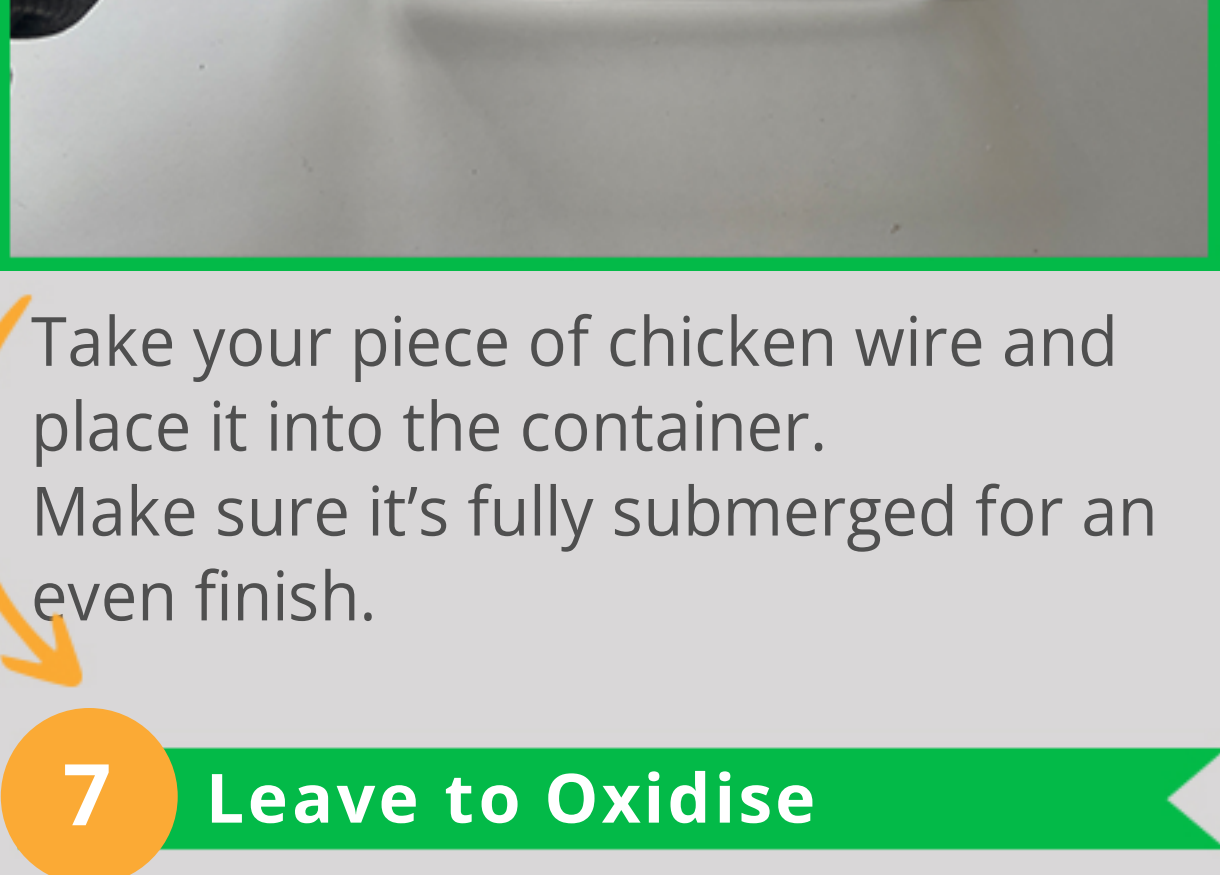
Add 1 part vinegar to the hydrogen peroxide.

### 5 Add the Salt



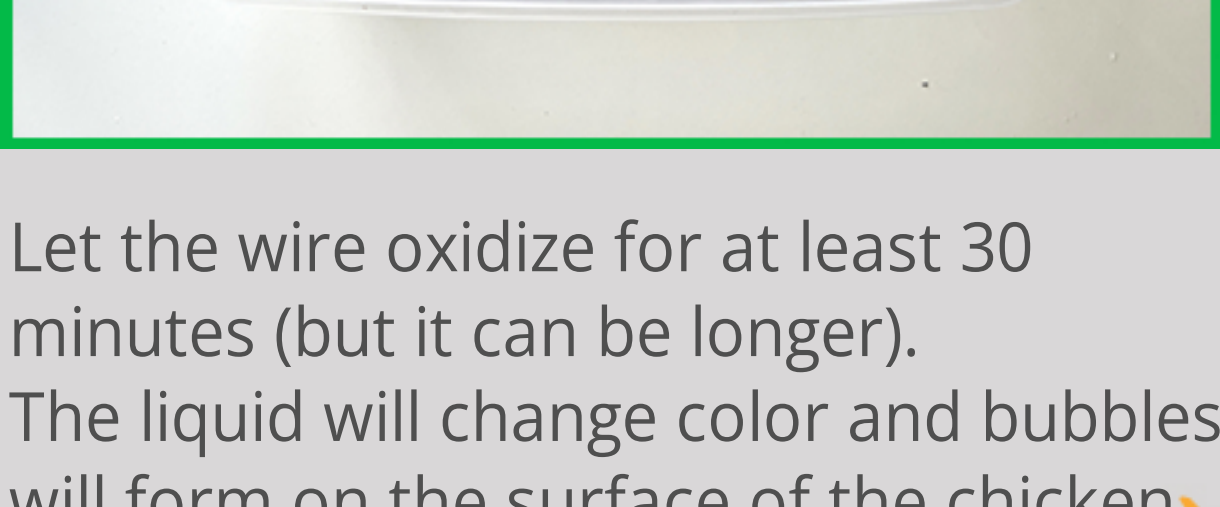
Add a generous amount of table salt.  
Stir everything together using a wooden or plastic spoon.  
Remember to wear protective gloves while handling the mixture.

### 6 Submerge Chicken Wire



Take your piece of chicken wire and place it into the container.  
Make sure it's fully submerged for an even finish.

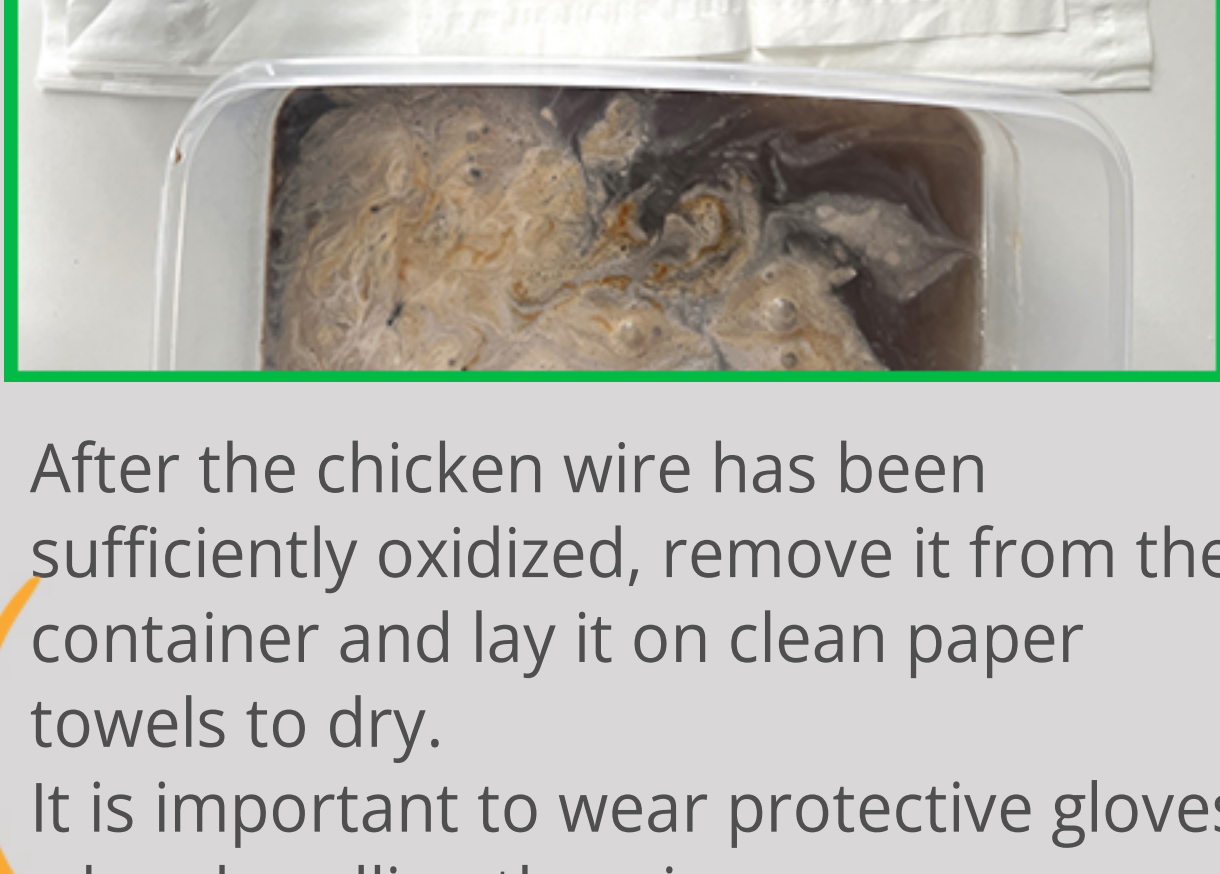
### 7 Leave to Oxidise



Let the wire oxidize for at least 30 minutes (but it can be longer).  
The liquid will change color and bubbles will form on the surface of the chicken wire.

Make sure to have good ventilation or do this process outside to avoid fumes causing irritation.

### 8 Let dry



After the chicken wire has been sufficiently oxidized, remove it from the container and lay it on clean paper towels to dry.  
It is important to wear protective gloves when handling the wire.

### 9 Finished Project



After allowing the chicken wire to dry, you can utilise it for your various projects.