# DIY Natural Wood Stains

This playbook outlines a procedure for creating homemade wood stains using natural ingredients. It provides an eco-friendly alternative to chemical stains for finishing wood surfaces.

### Step 1: Gather Materials

Collect all necessary materials, including natural ingredients such as coffee, tea, vinegar, steel wool, and any additional desired elements for color variations.

### Step 2: Prepare Base

Create the base solution for the stain by mixing the vinegar with steel wool in a container. Allow this mixture to sit for a minimum of 24 hours for the steel wool to oxidize.

### Step 3: Color Testing

Test the natural ingredients (e.g., coffee or tea) separately by applying them to small wood samples to determine the color each creates. Make note of the desired intensity and color.

### Step 4: Mix Stain

Combine the vinegar and steel wool solution with the chosen natural ingredients based on the color testing results to create the full stain mixture.

### Step 5: Apply Stain

Use a brush or cloth to apply the homemade stain to the wood surface. Apply multiple coats as needed to achieve the desired color depth, allowing sufficient drying time between coats.

### Step 6: Finishing Touches

Once the final coat has dried, assess the color and finish. Apply additional layers if needed or move on to sealing the wood with a natural sealant to protect the stained surface.

## General Notes

### Safety Precautions

Ensure you are working in a well-ventilated area and wearing appropriate protective gear, such as gloves and safety glasses, when handling materials and applying the stain.

### Disposal

Properly dispose of any leftover stain and materials according to local regulations, as the steel wool and vinegar can be reactive.