



## Ingredient List



water



baking soda



corn starch



glycerol

## Preparation Steps



## Material Assessments

|         |                          |             |                          |
|---------|--------------------------|-------------|--------------------------|
| hard    | <input type="checkbox"/> | soft        | <input type="checkbox"/> |
| smooth  | <input type="checkbox"/> | rough       | <input type="checkbox"/> |
| matte   | <input type="checkbox"/> | glossy      | <input type="checkbox"/> |
| elastic | <input type="checkbox"/> | not elastic | <input type="checkbox"/> |
| strong  | <input type="checkbox"/> | weak        | <input type="checkbox"/> |

|        |                          |             |                          |
|--------|--------------------------|-------------|--------------------------|
| opaque | <input type="checkbox"/> | transparent | <input type="checkbox"/> |
| tough  | <input type="checkbox"/> | ductile     | <input type="checkbox"/> |
| light  | <input type="checkbox"/> | heavy       | <input type="checkbox"/> |
| fibred | <input type="checkbox"/> | not-fibred  | <input type="checkbox"/> |

## RECIPE 06

### Forming Technique

### References

<https://thekidshould-see-this.com/post/how-to-make-bioplastic#:~:text=Add%201%20tablespoon%20of%20starch,can%20double%2C%20triple%2C%20etc>

Melani Biriz Kilci

