#### Label 4



- Don't leave your package flat, buy Liqua-Pak!
  - It's fast, easy, and safe!
  - · It will protect your packages!
    - · It leaves you worry free!

Directions- Place Liqua-Pak around your object. Then place wrapped object in a box. Address it, and send it, it's that EASY!

Dear Liqua-Pak,

I recently bought your product after seeing the advertisement. I sent my grandmother's heirloom China to my sister in Florida. Every piece got there safely. There was not one Crack or Chip in any of it. This product is amazing.

Thanks Joan Crawford

I give this product two thumbs up!

Darrel Smith

Best invention since sliced bread!

Jessica Richmond

# Maves Incorporated

# C

### **INGREDIENTS:**

BORAX (SODIUM, BORON, OXYGEN, WATER) GLUE (GELATIN, WATER, MILK) FOOD COLORING (WATER, PROPYLENE GLYCOL, YELLOW 5, RED 40, BLUE) AND WATER.

# **PHYSICAL PROPERTIES:**

- Amorphous solid
- Smooth
- · Cold
- High Viscosity
- · Translucent/Opaque
- Mass- 125.6 g
- Volume-130 mL
- Density-0.96 g/mL

## **CHEMICAL PROPERTIES:**

- Non-Toxic
- · Non-Combustible
- · Non-Bio degradable
- Non-Flammable
- Crossed Link Polymer

# **HOW IT IS MADE:**

First combine water and glue.
Then in a separate container mix water and borax. Pour water and borax into the water and glue.
Squeeze substance till excess water is gone. Place final material in an enclosed object.

#### **EXPERIMENTS:**

The scientist at Maves Incorporated has scientifically tested this product. Our team of scientists tested this product several times. For one of our experiments we took an egg wrapped in slime and placed it in a box. The box was dropped from 4 Ft, 6 Ft, 8 Ft, and 10 Ft. We repeated the procedure, not wrapping the egg in anything, and then wrapping it in newspaper. The egg did not break with the slime, it broke every time with nothing, and it broke 2 out of 10 times with newspaper. The next experiment we took Lego's and wrapped them in slime. We then put the Lego's in a box and dropped them at an angle from 2 Ft, 4 Ft, 6 Ft, 8 Ft, and 10 Ft. The Lego's did not come apart in any of our experiments. Our slime protected the objects, and in all cases our slime protected the object.

WARNING: KEEP OUT OF REACH FROM CHILDREN.
THIS PRODUCT IS NOT EATABLE. MAY LEAVE A YELLOW
RESIDUE ON OBJECTS.



**Maves Incorporated** 

