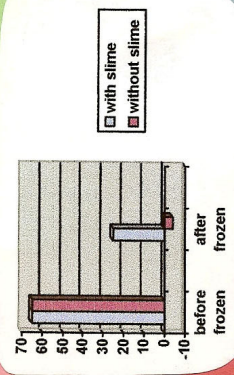




## 6

To guarantee your happiness, we have performed experiments to prove that our product works. In one of the experiments we wanted to see if extra protection would help an object stay the same temperature or decrease the object's temperature. So we took a glass with seven teaspoons of water in it and recorded the temperature. We then put the extra protection around it and set it in the freezer. At the same time we also put a glass of water in the freezer without the extra protection. After half an hour, we took both glasses of water out and saw if our hypothesis was right.



### PHYSICAL PROPERTIES

Color- blue  
Texture- smooth  
High viscosity  
Amorphous solid  
Soft  
Not absorbent  
Not porous  
Big elasticity  
Opaque



### CHEMICAL PROPERTIES

Smell- glue  
Non-flammable  
Not corrosive  
Not toxic  
Combustible  
Not bio-degradable



After doing the experiment, we figured out that extra protection helps an object's temperature stay closer to the same than without the extra protection. In other words, extra protection also works as a type of thermos to keep things warmer than without it. So now you know why we should be your selection!

