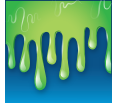


Sticky Stuff Experiment Tips

Read below for extra tips to help you complete your science experiments.



Sticky Science

- Slime:
 - Don't forget to test your detergent before starting to make your slime. If your laundry detergent doesn't work, try using contact lens solution instead.
 - Remember to stir quickly and thoroughly as you add detergent to your cup of glue.
 - Adding detergent in small increments to the glue mixture helps from oversaturating your slime and making it too soupy. You can always add more detergent, but can't take it away!
- Oobleck:
 - Adding water in small increments to the cornstarch helps from oversaturating your oobleck. You can always add more water, but it's harder to take away!
 - If you do add too much water, add more cornstarch if you have extra or pour a little bit of water out while keeping the cornstarch in the bowl.



Bouncy Ball

- Pack the bouncy ball tightly with powder. Remember to tap the mold on the surface as you fill it with powder to compress the polymer crystals.
- If you overfill the mold, gently pour out the powder.
- Be patient and let your bouncy ball mold sit in hot water for at least 5 minutes. The water activates the polymers, causing them to stick together! Reminder: Be careful when handling hot water. Do not touch with bare hands.
- Ask an adult to use a sharp edge to scrape off any rough parts of your bouncy ball after it has dried.
- Remember to refrigerate your bouncy ball to preserve its bounciness! Greasing it with lotion may also help.