

How to Make 10 Litres of Instant SLIME

Mixing Instructions:

1. You'll need 10-12 litres of water in your mixing container.

If mixing in different quantities, ensure the correct amount of water is used. E.g., 2x packets = 20 litres water

2. Sprinkle the Instant SLIME powder into the water, ensuring the powder doesn't clump together. Carefully mix with your hand or spoon for about 20-30 seconds or until the liquid has thickened.

The Instant SLIME should thicken within a minute or two.

	Instant SLIME Timings
Mixing	30 Seconds – 1 Minute
Dissolving	30 Seconds – 1 Minute

Handy Tips & Advice:

- The Instant SLIME powder loves water. You can add more than 10 litres and it will continue to absorb, so you could make up to 15 litres from a single packet.
- Use the free Dissolving Agent (salt) when disposing. This will return the SLIME to water for easy disposal in the garden, toilet or drains.

Cleaning of Clothes, Hair & Skin:

Before washing your clothing, remove any excess product. The quickest and easiest way to do this is in the shower while cleaning off. Using our **Easy Mess Removers** clean off is effortless!

To prevent staining, wash clothing shortly after use. Do not let the clothing dry before washing as this could cause the clothes to stain.

Floor & Surface Protection:

We recommend you protect your environment by laying tarpaulin, dust sheets or towels. Some surfaces will become slippery during and after use, so anti-slip matting is also advised.

If spillages do occur, remove the excess liquid and carefully rinse with warm soapy water and any, if needed, household stain remover.

Disposal:

We advise using the free included 'Dissolving Agent' (Sodium Chloride) which will break down the SLIME crystals, creating a coloured water, for easy disposal and to prevent temporary blocking of pipes and drains.

Safety:

Safety checks before use is advised to ensure all hard objects, exposed electrical points and any potential hazards have been secured. Always supervise children. If irritation occurs, rinse with warm water.

For more advice, recommendations, media & video tutorials, check out our website footer!!