

Gunge • Slime • FX

How to Make 100 Litres of MEGA UV GungeGLO

When mixing 100 litres in one container, we highly recommend using a paint mixer or drill attachment to assist with the mixing.

Mixing Instructions:

1. Begin the mixing device. Sprinkle the powder into 100 litres of lukewarm water, ensuring all the powder combines with the water.

It is vital the powder is added quickly. Ensure you get right to the very bottom of the container otherwise the powder will congregate & not mix correctly.

2. After a few minutes the gunge should have formed. Providing all the powder has combined, allow the gunge to settle for at least 10 minutes. Check the temperature before use.

If the gunge is too thick, add a little warm water and mix briskly to thin down the gunge.

Handy Tips & Advice:

- When combining with water, the UV GungeGLO turns to gunge very quickly, so speed is important when adding the powder and mixing. Be sure to use your hand to prevent lumps forming.
- Use lukewarm, not hot water. This allows a little extra time to stir and combine the powder with water.
- Its best to use your hand to mix UV GungeGLO as this allows you to feel for clumps that may be forming. However, when mixing in large quantities such as 100 litres, a paint mixer or drill attachment is useful.
- If lumps do form, either remove using a sieve or spoon and place in the bin. Or, using an electric hand mixer, whizz the gunge until the lumps have separated. This may cause the gunge to lose a little consistency.

Cleaning of Clothes, Hair & Skin:

Before washing your clothing, remove any excess gunge. Gunge naturally dilutes in water, so the quickest and easiest way to do this is in the shower while cleaning off. Using our **Easy Mess Removers** clean off is effortless! Just wash as usual!

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:

UV GungeGLO is naturally biodegradable and environmentally friendly. Disposal is quick and easy. Dilute with plenty of water and pour down the drain/toilet.

To prevent temporary blockages, be sure to use plenty of water when diluting.

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!!