

## How to Make 10 Litres of Methylcellulose Gunge

*Note: You will require an electric hand-held mixing device such as a paint mixer / drill attachment to mix this gunge.*

### **Mixing Instructions:**

1. Begin the mixing device. Slowly sprinkle the Methyl powder into the 10-12 litres of lukewarm water.

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

2. Mix for about a minute, until all the powder has been absorbed. Turn off the mixer and continue stirring with your hand while the gunge thickens and to prevent lumps forming.

*Make sure to move the mixer about, ensuring the powder doesn't congregate or form lumps.*

3. Allow the gunge to settle & cool for at least 20 minutes. Check the temperature before use.

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

---

### **Handy Tips & Advice:**

Methylcellulose tends to clump when added to water, here are a couple of tips to help with your mixing.

- Use lukewarm, not hot water. Hot water causes the powder to create a froth which forms on top of the gunge. This will eventually dissolve over a few hours.
- Try sieving the powder into the water, while agitating with an electric mixer.
- Use the hand mixer until the powder has absorbed, then continue with your hand. This allows the methyl molecules to bind together, thickening the gunge.

---

### **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:**

Methylcellulose gunge 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!!*