

## Flocking Blood

This product is a mix it yourself flocking blood.

The contents of this bag is a careful blend of many colours of nylon flocking and also includes a powdered preservative.

This bag will produce 530 grams of finished flocking blood.

### Instructions:

Our recommended mixture:

375 grams of Sorbitol

125 grams of Glycerine

30 grams of Flocking (the full bag of flocking)

Mix really well and it is ready to be used.

Please note that depending on the quality of the ingredients you use you might have to adjust the recipe!

### Or create your own mixes!

You can add Cabosil to the blood to create a paste or gel version of the blood.

10% of Cabosil by weight is usually a good amount to get a very thick paste.

To get the very best paste I always put the mixture in a vacuum chamber for 5-10 minutes.

Always wear proper breathing protection when handling Cabosil.

We have also made thicker bloods by using other types of food syrups.

Feel free to explore your local supermarket for interesting syrups or even glucose!

The lighter the colour of the syrup, the closer you will get to the colour we had in mind.

Or create a dark blood with the light flocking mix by using a dark syrup.

Go crazy!! Why not mix it into slime or even hair gel?? Experiment!

6% flocking by weight is usually the best mix ratio of flocking to syrup.

So if you want to make a small 100 gram batch of blood you only add 6 grams of flocking.

### Safety information!

This product contains nylon flocking fibres and they are not made for human consumption! So please do not swallow or eat this product!

Avoid eye contact since the flocking fibres might hurt or even damage your eyes.

Always keep an eye cleaner bottle handy while working with it.

When handling the dry product always wear a dust mask since inhaling the dry flocking may cause discomfort and/or lung injury.

A product by Lars Carlsson