





- Soak a strip of cloth in a bowl of washing up liquid.
- Run the cloth around the edge of the rim of the black container/cauldron.
- Add a cup full of dry ice to the container and approximately 1 litre of hot tap water. (Be careful not too hot!) Immediately drag the cloth (make sure it's pulled tight) over the top of the detergent and watch it grow!



Horrible Hand

- ❖ Place 2-3 pellets of dry ice inside one blue glove (supplied).
- ❖ Tie a knot in the end watch the glove inflate during the next 5-10 minutes. If you use 2-3 pieces of dry ice there is no danger of the hand balloon bursting. Please be careful not to add more than this!
- ❖ Shake the glove listen to it rattle!

Bubble Monster

- ❖ Place a towel on the work surface. This will soak up the bubble mixture that will pour over the side of the bowl/mug.
- Place some dry ice pellets into a container (depending on party theme could be a cauldron or pyrex dish or just an ordinary mug). Add some washing up liquid to the pellets and then add warm water.
- Let the wizards scoop up the bubbles and clap their hands to watch the power of cloud and bubble potion.





❖ Place 3-4 pellets of dry ice inside the safe explosion. (Scoop ice directly from the ice box or if by hand – please wear blue gloves supplied).

Push the red lid into the container firmly and wait.....

❖ What will happen? How long before something does happen? All will be relieved within 60 seconds or less.





Delightful Daring Juice Jugs

Simply add dry ice to the ice cage and place in the jug.

Big Fog Effect

- Fill a kettle to max and switch on to boil.
- ❖ Allow the kettle to sit for 3-5 minutes after boiling.
- ❖ Place a towel on the table top to soak up any moisture
- ❖ Ventilate the room open windows/door.
- ❖ Make sure pets are not in the room.
- Place the red lid container on the towel
- ❖ Pour 2 scoops of dry ice into the container through the holes.
- ❖ Add the contents of the water through the same hole
- ❖ Voila! Big FOG effect.
- ❖ PS if you're brave add bubble mixture to the dry ice!



Dry Ice Safety

- Please refer to our dry ice <u>safety and usage</u> <u>instructions</u> before attempting these experiments.
- When using hazardous items such as hot water from the kettle. Please ensure the water rests so that the temperature falls a little before use, ideally to the temperature of a cup of tea.



