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| Application Sheet 1001 | Revision 1.01 | 11/09/2013 |
| How to colour you parts | Created by | K Dyke |

# Equipment needed

* Gloves
* Test Parts (for testing the dye and achieve the correct colour first)
* Saucepan
* Storage Jar Kilner Jar
* RIT Dye [www.ritdye.com](http://www.ritdye.com) (purchase from eBay approx. £3-£5 for 30grams)
* Water from tap
* Heat source gas stove
* Something to stir and pick parts out (used a chop stick)
* Tray
* Kitchen towel
* Protective apron or lab coat

 

1. Boil water and then turn down to simmer
2. Add RIT dye
   1. This is a mix used was 10grams to 500ml water but you can dilute or concentrate this to suit colour needed
3. Turn off heat source
4. Submerge part in RIT dye



1. Leave from between 2-10 minutes depending on how deep you want the colour to be (use your test parts)
2. Remove parts and place on kitchen towel allow to cool
3. Rinse parts off in cold water
4. Allow to dry (these parts were done using Navy Blue ones that look Black were left for 10 minuets +)

Note don’t have your dye too hot as it deforms the parts



1. Store dye in Kilner jar for re use