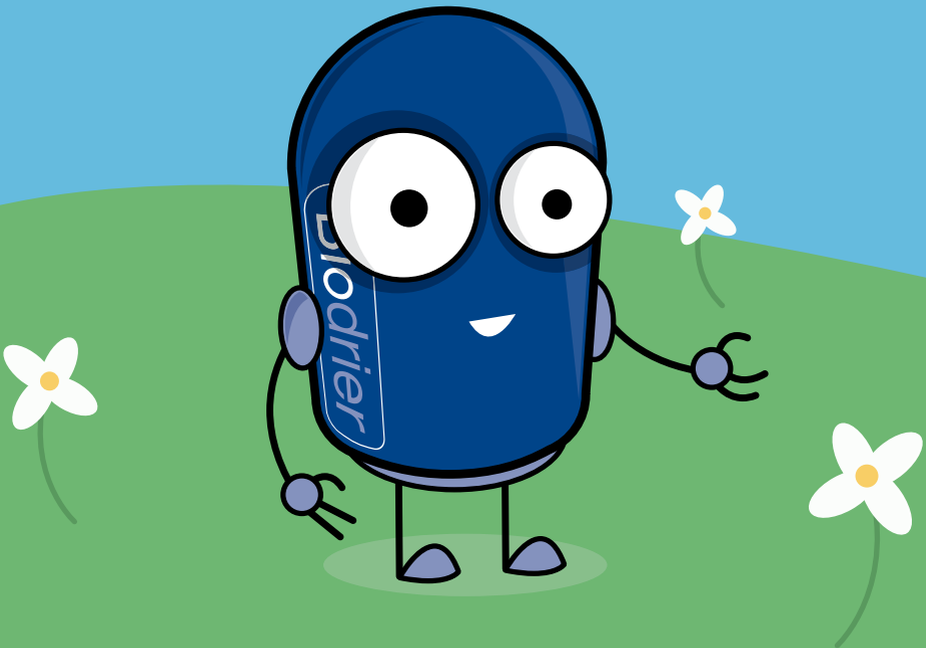


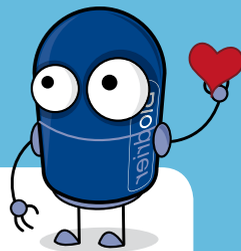
save energy  
save money  
save the  
environment



Biodrier

# A Friendly Face

Encourages regular hand washing



## Introducing the Biobot

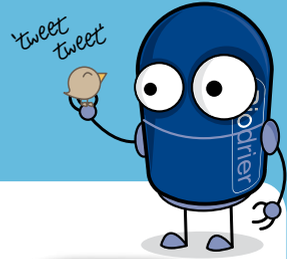
High speed hand dryers can be a bit scary for young children to use. Biobot introduces children to hand drying with a friendly face and a lower decibel rating, allowing children to get used to high speed hand dryers in a familiar environment.

We have already had feedback from teachers in several schools that since the Biobot has been installed children are washing and thoroughly drying their hands much more regularly. Proper hand hygiene can limit the spread of illnesses and keep class room attendance high.



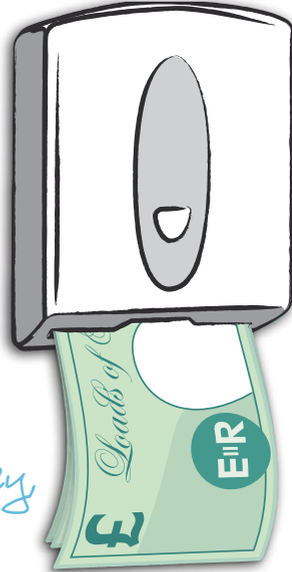
# Faster & Greener

What makes Biobot special?



## Energy Efficient

The Biobot hand dryer is very energy efficient. It consumes just 10% of the energy used by a conventional hand dryer, and has a 98.5% saving over paper towels. Biobot can save your school money, and help save the environment at the same time. Have a look at how much you could save with our energy/cost comparison.



*Save Energy, Save Money,  
Save the Environment*

## Cost Comparison

How much could you save by installing a Biobot?

### Paper Towels

Each dry: £0.02  
150 drys a day: £3.00  
Cost per year: **£1095**

### Conventional Dryer

Each dry: £0.002  
150 drys a day: £0.30  
Cost per year: **£109.50**

### Biobot Dryer

Each dry: £0.0003  
150 drys a day: £0.045  
Cost per year: **£16.42**

**Rent a Biobot  
for as little as  
£79  
per year!**

# What Makes a Biobot?

What you get when you order a Biobot hand dryer

## Backplate

With every 'Biobot' dryer we will give away absolutely free a Biobot splash back of your choice which makes up the body of the Biobot, and conveys the message of looking after the environment. It also acts as a hygienic easy to clean splashback to help keep your washroom clean and tidy.



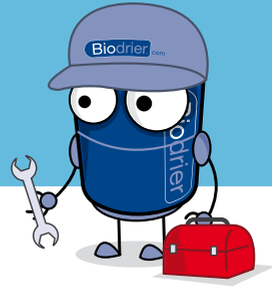
Biobot Backplate 1



Biobot Backplate 2

# Biobot Worksheet

Make your very own Biobot!



## Build a Biobot

With every Biodrier, we supply (free of charge) a limited number of Biobot cut outs which can be used in a fun way to teach children the importance of Biobot and other energy efficient products. You can build them, colour them in & add recycled materials such as scrap paper, card and fabric. If you cannot wait to make one you can download the Biobot Template from our website.

Say cheese! Take a picture of your Biobot for our blog! You can upload your pictures at [www.biodrier.com](http://www.biodrier.com)

### Biodrier.com Biobot template

Try making another robot out of recycled material

Use double-sided tape between the two sides of the Biobot's arms to stick them together

Score along the dotted lines  
Cut along white lines

Send in your pictures of you making the Biobot and your finished robots to [biobot@biodrier.com](mailto:biobot@biodrier.com) and we will put them on our blog!

#### Instructions

Become the envy of all your friends with your very own Biobot!

- 1 Start by colouring in your Biobot. Then cut around the entire template of the Biobot along the thick black lines (you might need to ask for help with this).
- 2 Score along the dotted lines. Once this is completed, fold these sections.
- 3 Use double-sided tape or glue to stick the tabs together.

Make your very own Biobot - in 3 easy steps

[www.biodrier.com](http://www.biodrier.com)

Biodrier.com

# Quick Fax Form

Would you like a demonstration or quote?

School Name: .....

Address: .....

.....  
Postcode: .....

Contact Name: .....

Position: .....

Tel: ..... Fax: .....

Email: .....

Please contact me to arrange an appointment

---

How many pupils attend your school? .....

Our school currently uses:

Paper Towels

Conventional Hand Dryers

If you use conventional hand dryers, how many do  
you have? .....

**Fax: 01404 811856 • Freephone: 0800 3285708**

You can also arrange an appointment by emailing us:

**sales@biodrier.com**