

Heat up paint and get **optimal paint flow** without thinning. Work **quicker** with **pure paint**. Get optimal film thickness, ensure maximum opacity and sheen level, even at low temperatures.

FlowControl FC- S01

Because warm paint flows better



FlowControl FC- S01

Optimal paint flow, even at low temperatures

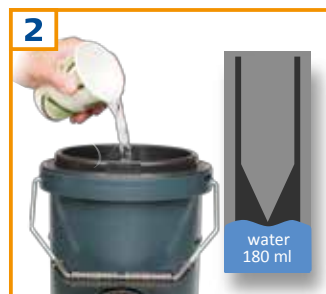
1. Insert the charged battery into battery compartment.
2. Fill the kettle with 180 ml warm (<70°C) water, up to the line indicated by an arrow.
3. Fill the plastic paint liner with 0,5 – 0,75 ml of paint.
4. Set the desired temperature (18-30°C) with the switch. Higher temperature means lower viscosity of the paint. Stir the paint regularly whilst warming up.
5. As the LED turns green the paint will be held approximately at the desired temperature.

Caution!

- Please follow the guidelines of your paint supplier for the optimum temperature to apply the paint.
- The rechargeable battery lasts for up to 6-8 hours. The exact time of which you can work with the FlowControl is strongly dependent upon the ambient temperature, wind, amount of paint in the kettle and temperature setting.

Cease use of thinners

- Thinning paint equals a reduced wet film thickness and a reduction of sheen level.
- With the FlowControl FC-S01 you get an optimum paint flow without use of thinners.
- Gives an improved finish and allows for faster application especially when cutting in, and at lower temperatures.



Dutch
design

GO!Paint
WWW.GO-PAINT.COM