

# POWER CLEAN

ALL-NATURAL MULTI-PURPOSE CLEANER



## What is PowerClean?

PowerClean is a portable cleaning device with a built-in battery so you can use it anywhere. With just a small amount of common table salt and regular tap water, the resulting cleaning solution is as effective as bleach, but without the toxins.

## What is the Solution?

The solution made in PowerClean is Sodium Hypochlorite. A natural cleaning solution that can be used on non-porous, hard surfaces in high-traffic areas.

## How to Make the Solution

1. Make sure PowerClean is charged.
2. Remove the cap and unscrew the spray nozzle.
3. Using the included measuring spoon, measure a levelled spoonful of salt (0.5 grams).
4. Use the included funnel to pour salt into the PowerClean bottle.
5. With the funnel still in place, pour water into the PowerClean bottle until it reaches the MAX fill line shown on the bottle.

**Note: Do not add water beyond the max fill line.**

6. Remove the funnel.
7. Screw the spray nozzle back on and place the cap back on PowerClean.
8. Press the power button on the back of PowerClean to begin the reaction process.
9. During the process, blue lights will turn on and bubbles will rise inside the bottle. The full process takes 6 minutes to complete.
10. Once the blue lights have turned off, your cleaning solution is complete and ready to use.

**Note: The cleaning solution is most effective right after it has been made and it will slowly lose potency over 5-7 days.**

## How to Use PowerClean

- Make the solution following the previous steps.
- Spray the solution on non-porous surfaces.
- Using an included expandable wipe (or paper towel, cloth, etc), wipe the surface until clean.
- Some examples of what to clean with PowerClean include; kitchen counters, desks, grocery carts, patio tables, gas pumps, door knobs & more.

## What to Clean

Clean non-porous surfaces like counters, grocery carts, desks, door knobs, gas pumps & more.

## How to Recharge PowerClean

PowerClean contains a rechargeable battery that can make several batches of cleaning solution per full charge.

1. When the PowerClean battery is low, the LED light inside the bottle will illuminate red.
2. When you're ready to recharge PowerClean, open the water-tight silicone cover beside the power button on the back of the PowerClean base.
3. Plug the micro USB end of the provided cable into the micro USB port on the PowerClean.
4. Plug the USB end of the cable into a power source (laptop, computer, wall adapter, etc).
5. While charging, the LED light inside the bottle will flash red.
6. When the PowerClean battery is fully charged, the light will turn off completely.

## How to Store PowerClean

When storing the PowerClean for extended periods of time, make sure that you remove all liquids from the bottle, rinse it with water and let it fully dry. To speed up drying time, turn over the PowerClean to drain any remaining water droplets on a dish rack. Once dried, you can screw the nozzle back on and put the cap back on to store.

## How to Use the Expandable Wipes

1. To get you started, there are three expandable wipes included with PowerClean.
2. Spray the wipe with the cleaning solution repeatedly, until it expands to a moist disinfectant wipe.
3. Use this wipe to clean any non-porous surface.
4. Once you are done using the wipe, dispose of it responsibly (do not flush, do not recycle, etc).



Silicon Cover  
(covering the  
micro USB port)

Power  
Button



- 1 x PowerClean spray bottle
- 1 x Salt Measuring Spoon
- 1 x Funnel
- 3 x Expandable Wipes

## Important Safety Information

- Do not ingest the solution.
- Keep out of eyes. If irritation occurs, flush with water.
- Wash hands after each use to prevent skin irritation.
- Ensure that the silicon micro USB cover is closed tightly before making the solution.
- Do not fill PowerClean with ingredients other than salt and water.
- Do not add water beyond the max fill line.
- Do not add more than 0.5 g of salt.
- Do not press the power button more than once per batch of solution.
- Use the cleaning solution within 5-7 days of making it.
- After 5-7 days, make sure that you remove all liquids from the bottle, rinse it with water and let it fully dry.

# **SCAN ME**

## **For Full Instructions**



Scan the QR code, or navigate to the website for full instructions.

**[www.tinyurl.com/PSPowerClean](http://www.tinyurl.com/PSPowerClean)**

**More questions?**

Email support@powerstick.com



### **Exclusive Product Warranty Offer**

This product is backed by a warranty that covers repair or replacement at our option.

You must register by filling out the online form within 10 days of receipt of this product:

**[www.powerstick.com/main/warranty](http://www.powerstick.com/main/warranty)**

## **FCC Caution:**

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation.

If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.