

GOOD FOR: enamel, ceramic, chrome, inox, glass, plastic, mirror, brass, copper.

NOT SUITABLE FOR: corrosion-sensitive items (contains vinegar): plain steel, electrical appliances, electronics, wall paint, marble, mirrors

USAGE:

- * soak dry or wrung cloth or sponge with PLING. Scrub the whole cleaned item. Wipe the item again. Rinse with water.
- * If PLING stops foaming, pour more into the cloth. Finish cleaning of mirrors and windows with a window cleaner.
- * For thick scale deposits let soak longer under foam and scrape with fingernail, repeat as needed.



- CAUTION:**
- * Do not mix with hypochlorite bleach and derived products. Toxic fumes may occur. Do not ingest.
 - * Avoid contact with the eye. In case of eye contact rinse with plenty of water and if an irritation persists, ask a doctor.
 - * Do not ingest. If ingested, drink a glass of water and show this label to a doctor.
 - * In case of skin irritation apply creme and use gloves next time.

COMPOSITION: vinegar 86%, dishwashing liquid 9%, salt 5%.

***) DIY REFILL:** fill 1 table spoon of salt, 2 tbsp. of dishwashing liquid and 20 tbsp. of vinegar. Fill into the bottle and shake well.

CUSTOMER SUPPORT: <http://twibright.com>

Developed by Twibright Labs, Zurich, Switzerland. Licensed to Creative Commons SA license. 01/14/2013
Karel Kufny.

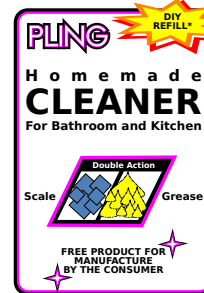
FURTHER FREE PRODUCTS FOR MANUFACTURE BY THE CONSUMER: Twibright Labs <http://twibright.com>

GOOD FOR: enamel, ceramic, chrome, inox, glass, plastic, mirror, brass, copper.

NOT SUITABLE FOR: corrosion-sensitive items (contains vinegar): plain steel, electrical appliances, electronics, wall paint, marble, mirrors

USAGE:

- * soak dry or wrung cloth or sponge with PLING. Scrub the whole cleaned item. Wipe the item again. Rinse with water.
- * If PLING stops foaming, pour more into the cloth. Finish cleaning of mirrors and windows with a window cleaner.
- * For thick scale deposits let soak longer under foam and scrape with fingernail, repeat as needed.



- CAUTION:**
- * Do not mix with hypochlorite bleach and derived products. Toxic fumes may occur. Do not ingest.
 - * Avoid contact with the eye. In case of eye contact rinse with plenty of water and if an irritation persists, ask a doctor.
 - * Do not ingest. If ingested, drink a glass of water and show this label to a doctor.
 - * In case of skin irritation apply creme and use gloves next time.

COMPOSITION: vinegar 86%, dishwashing liquid 9%, salt 5%.

***) DIY REFILL:** fill 1 table spoon of salt, 2 tbsp. of dishwashing liquid and 20 tbsp. of vinegar. Fill into the bottle and shake well.

CUSTOMER SUPPORT: <http://twibright.com>

Developed by Twibright Labs, Zurich, Switzerland. Licensed to Creative Commons SA license. 01/14/2013
Karel Kufny.

FURTHER FREE PRODUCTS FOR MANUFACTURE BY THE CONSUMER: Twibright Labs <http://twibright.com>

GOOD FOR: enamel, ceramic, chrome, inox, glass, plastic, mirror, brass, copper.

NOT SUITABLE FOR: corrosion-sensitive items (contains vinegar): plain steel, electrical appliances, electronics, wall paint, marble, mirrors

USAGE:

- * soak dry or wrung cloth or sponge with PLING. Scrub the whole cleaned item. Wipe the item again. Rinse with water.
- * If PLING stops foaming, pour more into the cloth. Finish cleaning of mirrors and windows with a window cleaner.
- * For thick scale deposits let soak longer under foam and scrape with fingernail, repeat as needed.



- CAUTION:**
- * Do not mix with hypochlorite bleach and derived products. Toxic fumes may occur. Do not ingest.
 - * Avoid contact with the eye. In case of eye contact rinse with plenty of water and if an irritation persists, ask a doctor.
 - * Do not ingest. If ingested, drink a glass of water and show this label to a doctor.
 - * In case of skin irritation apply creme and use gloves next time.

COMPOSITION: vinegar 86%, dishwashing liquid 9%, salt 5%.

***) DIY REFILL:** fill 1 table spoon of salt, 2 tbsp. of dishwashing liquid and 20 tbsp. of vinegar. Fill into the bottle and shake well.

CUSTOMER SUPPORT: <http://twibright.com>

Developed by Twibright Labs, Zurich, Switzerland. Licensed to Creative Commons SA license. 01/14/2013
Karel Kufny.

FURTHER FREE PRODUCTS FOR MANUFACTURE BY THE CONSUMER: Twibright Labs <http://twibright.com>