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

- \* soak dry or wrung cloth or sponge with PLING. Scrub the whole cleaned item. Wipe the item again. Rinse with
- \* 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.



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
- \* 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

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

DIY REFILL\*

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

- \* 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



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

Wibright Labs, Zurich, Switzerland. Licensed Creative Commons BY-SA license. (c) 2011-20 Developed by To under GFDL or C Karel Kulhavy.

Developed by Twibright Labs, Zurich, Switzerland. Licensed under GFDL or Creative Commons BYSA license. (c) 2011-2: Karel Kulhavy.

## **FURTHER FREE PRODUCTS FOR**

scrape with fingernail, repeat as needed.

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

GOOD FOR: enamel, ceramic, chrome, inox, glass, plastic,

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

- soak dry or wrung cloth or sponge with PLING. Scrub the whole cleaned item. Wipe the item again. Rinse with
- \* 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.



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
- \* 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 thsp. of vinegar. Fill into the bottle and shake well.

CUSTOMER SUPPORT: http://twibright.com

Switzerland. Licensed SA license. (c) 2011-2 Wibright Labs, Zurich, Creative Commons BY Developed by T under GFDL or Karel Kulhavy.

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