

## Aftercare Instructions surfaces protected with Touch Antimicrobial Coatings

Surfaces protected with **Touch Antimicrobial** can now be maintained easily and kept up indefinitely. **Touch Antimicrobial** will protect the surfaces from bacterial growth, bleaches, acids, bird droppings and other corrosives.

When washed the surface should be dried with a soft cloth.

Dirt and dust may settle on the protected surface but will not penetrate the clear finish and can easily be removed.

The protected surface will repel water and should bead up when wet.

Do not rinse off in the direct sun, especially if you have hard water, or you may get water spots.

If some tougher dirt or bird "deposits" get on the surface, you may need to use a soft brush with water.

Power-washing should never be necessary

**Touch Antimicrobial** coatings will expand and contract with the metal, will provide extreme protection against corrosion, oxidation, tarnish, rust, acid rain, chalking and much more. However, the surface should be protected from harsh solvents and abrasives.

To clean a surface protected with **Touch Antimicrobial** just rinse with water.

De-ionized or filtered water systems are recommended.

If tap water is used, then the surface should be hand dried to avoid water spots.

A solution of mild soap and water can be used if the surface is noticeably dirty. Be sure to rinse the soap off with plenty of clean water. Washing up liquid or similar cleaners can be used ONLY

**Do Not** use cleaners that contain any solvents or petroleum distillates.

### WHAT TO AVOID:

There are cleaners which contain solvents or petroleum distillates that should not be used on the protected surface. Watch out for "orange" cleaners that usually contain delimonene which is a solvent.

You will also want to avoid abrasion

**Do Not** use any abrasive cleaners or cloths

There is no reason to scrub the coated surface with scratchy cleansers like scratch pads.

If the coating does get scratched, it can easily be touched up.

If you have any further questions, please contact us, we will be happy to help.

Call us on: 0800 6349711

Email us: sales@bromocointernational.com

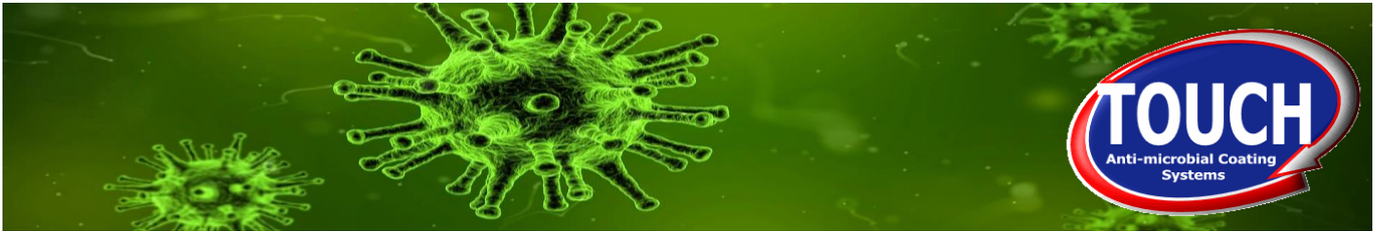
### BROMOCO INTERNATIONAL LTD UK

4 The Arches, Furmston Court, Icknield Way

Letchworth Garden City, Herts SG6 1UJ

Company Registration Number 09399815

VAT/EORI GB246544104000



## Application Instructions Touch Antimicrobial Coatings

### Simple steps

- 1 Clean the surface to be treated and remove any dirt and debris
- 2 Dilute Prep505 4 to 1 with water and wash down the item with **Microfiber Cloth**.
- 3 Rinse with fresh water and allow to dry.
- 4 Apply TOUCH Coating with the **White Applicator cloth**.  
Put plenty of TOUCH coating on the cloth wipe over the entire item and allow to dry / cure. This is normally touch dry in 30 mins. Fully cured in 12 hours.

Wear gloves (*that are not affected by solvents if possible*)

### TOP TIPS

- 1 Pour a small amount into a foil or metal tray and drop applicator cloth in then wring out.
- 2 Cut the applicator cloth into 4 squares with a pair of scissors as they cannot be re-used once the coating has dried.
- 3 Apply the coating on door handle and light switches last thing at night to allow to fully cure for use in the morning.
- 4 Always replace the cap / bung when not in use.
- 5 If you are uncertain if the item

**Additional coats may be applied on top of the original coat if required.**

**PLEASE SEE THE REVERSE FOR AFTERCARE INSTRUCTIONS**

**BROMOCO INTERNATIONAL LTD UK**  
4 The Arches, Furmston Court, Icknield Way  
Letchworth Garden City, Herts SG6 1UJ  
Company Registration Number 09399815  
VAT/EORI GB246544104000