Aftercare Instructions for Surfaces Protected with Touch Anti-Microbial 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 might settle on the protected surface, but cannot penetrate it. Also, these elements can easily be removed.

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

Do not rinse off in direct sunlight, especially if you have hard water, or the surface may be subject to 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 Anti-Microbial Coatings will expand and contract with metal and also provide protection against corrosion, oxidation, tarnishing, rust, acid rain, chalking and much more. However, please be mindful to protect the surface from harsh solvents and abrasives.

To safely clean a surface protected by **Touch Anti-Microbial** Coating, please use **Touch Aftercare** Cleaner and avoid using cleaners that contain solvents or petroleum distillates.

Do Not used 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

Please avoid using any abrasive cleaners or cloths, because there is no reason to scrub the treated surface, as it is already protected. If the coating does get scratched, it can easily be touched up.

PEW Electrical Distributors Ltd
Unit 1 The IO Centre, 59-71 River Road,
Barking, Essex IG11 0DR
T: 020 8507 1001
www.pewelectrical.com