



# EPC7460A/AB – Aftercare & Maintenance Guide

Thank you for choosing Bromoco protective coating systems.

Your structure has been treated with EPC7460A / EPC7460AB protective coating, providing a durable transparent barrier designed to help protect metal surfaces against:

- Corrosion
- Oxidation
- Tarnishing
- Tea staining
- Acid rain
- Environmental contamination (e.g. Bird droppings)

The coating system remains flexible, allowing it to expand and contract naturally with the substrate during temperature fluctuations.

With correct maintenance, the protected surface can be preserved for many years.

---

## Routine Cleaning

The coated surface should be cleaned periodically to remove:

- Surface dirt
- Dust
- Salt deposits
- Environmental contaminants

## Recommended Cleaning Method

For routine maintenance:

1. Rinse the surface using clean fresh water  
*(Pure water is preferred where available)*
2. Use a soft cloth, microfibre cloth, or soft mop
3. Where heavier soiling is present, a mild soap and water solution may be used
4. Thoroughly rinse all cleaning residues using clean water
5. Dry the surface using a soft cloth where non-purified water has been used

---

## Suitable Cleaning Products

The following may be used:

- Mild pH-neutral soaps
- Gentle household detergents free from solvents
- Non-abrasive cleaning solutions



## Bromoco International Ltd

Tanya House, 1 I-Worx, Innovation Way, Wootton, Beds, MK43 9SP

[www.bromocointernational.com](http://www.bromocointernational.com)

Company Registration No. 09399815 VAT/EORI 246544104



# EPC7460A/AB – Aftercare & Maintenance Guide

## Products & Methods to Avoid

The following should NOT be used on coated surfaces:

- Abrasive cleaners or polishing compounds
- Scouring pads or abrasive cloths
- Solvent-based cleaners
- Petroleum distillate cleaners
- High-pressure or aggressive power washing

Products similar to abrasive cream cleaners should also be avoided.

---

## Stubborn Contamination

For heavier dirt, bird droppings, or environmental deposits:

- Use clean water with a soft brush or cloth
- Avoid excessive scrubbing
- Rinse thoroughly after cleaning

The coating is designed to resist penetration from dirt and contaminants, allowing most deposits to be removed easily during normal maintenance.

---

## Surface Performance

When properly maintained, the coated surface will:

- Repel water
- Resist environmental contamination
- Maintain surface clarity and appearance

Water should naturally bead on the coated surface.

To minimise water spotting:

- Avoid cleaning or rinsing in direct sunlight
  - Avoid allowing hard water to dry naturally on the surface
- 

## Repairs & Maintenance

In the event of accidental scratching or localised damage, the coating system can typically be repaired or touched up where necessary.

---

## Further Assistance

For additional advice regarding cleaning, maintenance, or repair procedures, please contact:

[sales@bromocointernational.com](mailto:sales@bromocointernational.com)



## Bromoco International Ltd

Tanya House, 1 I-Worx, Innovation Way, Wootton, Beds, MK43 9SP

[www.bromocointernational.com](http://www.bromocointernational.com)

Company Registration No. 09399815 VAT/EORI 246544104