

# METPRINT LTD

CASE STUDY

How Metprint Ltd uses SteriCoat™ in order to reduce cross-contamination of microbes at their manufacturing site.

## OVERVIEW

Metprint Ltd are at the forefront of metal printing design and packaging, providing their expert service globally. Any localised shut down could have far reaching consequences due to critical sectors served.

With Metprint's desire and will to operate whilst ensuring the health and wellbeing of everyone was exceeded, Chem X were instructed.



*As one of the leading and pioneering metal print operations in the United Kingdom, we are always investing with the future in mind. In the current climate the health and safety of our people and the performance of our business is critical. Chem X were at hand to provide us with solutions we did not know existed. We were pleased with the outcomes for our business and Chem X prove that the UK is leading with innovation.*



**Kayson Moodley**  
Managing Director  
Metprint Ltd



Chem X

## APPROACH

- Chem X created a scheme of work for walls, worktops and touch handles.
- Chem X provided guidance on most suitable products from the SteriCoat™ range.
- Technical and safety data sheets ensured smooth in-house application.
- Testing equipment is validated for sensitivity, repeatability, linearity and accuracy.

## RESULTS



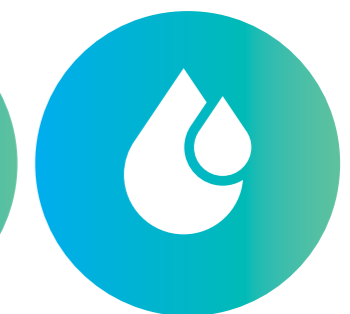
reduction of  
ATP on tables



staff confidence  
increased



reduction of  
ATP on walls



water-based  
paints

## CONCLUSION

- Maximise staff attendance and reduce the risk of viruses in workplaces, SteriCoat™ provides an added layer of protection.
- SteriCoat™ has been independently tested in the UK and proven to kill Coronavirus (98.34%), E. coli 99.99% and MRSA 99.99%\*.
- Once applied the coatings work in a self sanitizing manner by creating a permanent bio-defence layer.
- SteriCoat™ forms part of the maintenance and facilities programme, providing long-term protection.