

KIP MCGRATH

CASE STUDY

How Kip McGrath uses SteriCoat™ in order to significantly reduce cross-contamination at their educational centre.

OVERVIEW

Founded in 1976 in Australia, Kip McGrath has been helping primary and secondary school age children all over the world to improve or extend their learning, with over 560 centres globally.

With school attendance levels at the lowest, at 87%, and Kip McGrath's determination to continue to provide educational services to local residents, Chem X were instructed to provide solutions.



SteriCoat™ has been applied to our teaching rooms, tables, chairs and desktops. Cross-contamination of Coronavirus is now being significantly reduced. Everyone has been very supportive and positive with the actions we have implemented, the results speak volumes.

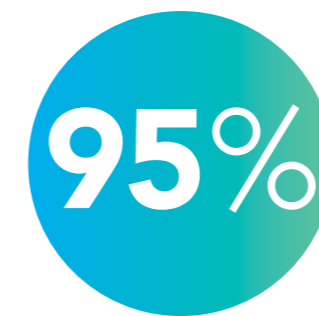


Mr Jan Alam
Head
Kip McGrath Dewsbury South

APPROACH

- Virtual site visit to establish requirements followed by a suitable works programme.
- Application. Technical and safety data sheets provide guidance for the approved contractors.
- Product selection. Expert guidance on most suitable products from SteriCoat™ range.
- SystsemSure™ is validated by a 3rd party for sensitivity, repeatability and accuracy.

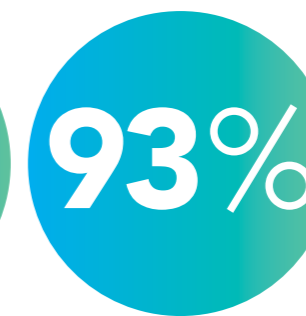
RESULTS



reduction of
ATP on walls



staff, parent and
child confidence



reduction of
ATP on desks



water-based
paints

CONCLUSION

- Maximises staff and child attendance and reduces the risk of viruses in educational centres.
- SteriCoat™ has been independently tested in the UK and is 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.

