## **Sanitising Surfaces**



# Proper and regular cleaning can greatly reduce risk of contact transmission (fomites)



Important to use a clean cloth and clean water



Using dirty cloth and water **may spread germs** instead

#### **Useful tips include:**



A **spray bottle** is better than a pail of used water



2

Use a **paper towel**and water to wipe
surfaces before cleaning
This extra step will
greatly reduce the spread of
germs on surfaces





### Apply anti-microbial coating to keep surfaces clean longer



Provides added protection, but does not replace a thorough wipe-down



#### **Features**



Coating **will not** be removed by regular everyday cleaning



Coated surfaces are **self-disinfecting** (lasts for 24 hours or up to six months, depending on product)

### **Application**



Surfaces should be thoroughly cleaned **before** applying any anti-microbial coating



**Sprayed on** using simple bottle spray for small surfaces or industrial spray for large-scale cleaning

Lin, Q, Lim, JYC, Xue, K, et al. Sanitizing agents for virus inactivation and disinfection. VIEW. 2020; 1:e16. https://doi.org/10.1002/viw2.16









