

PREVENTION IS BETTER THAN CURE - KILLING THE VIRUS AT ITS SOURCE

New generation hygiene coatings can play a critical part in preventing the spread of dangerous viruses. Ultimately what is required is a vaccination but until such times as this is available, a combined and responsible approach is required.

Viruses like Coronaviruses are transmitted through respiratory droplets and human contact which means hard surfaces in public spaces can quickly become contaminated posing a serious threat to others. Hard surfaces can harbour viruses for several days so it's important that these are coated with a product that will quickly reduce any contamination.

Applying a new generation hygiene coating will ensure that there is an active element on the surface working constantly to quickly reduce bacterial or viral contamination that settles on the surface.

Due to the consistent dispersion of biocide throughout our coating, its effectiveness is permanent. For as long as the coating remains intact it will rapidly reduce any viral and bacterial activity on the surface. 24/7.

Viruses cause huge disruption and loss of life. It's important that WHO guidelines are adhered to along with good cleaning practises. Combine this with new generation hygiene coatings to create 'safe surfaces' in public spaces providing safety and peace of mind for all those that pass through them.