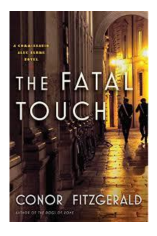
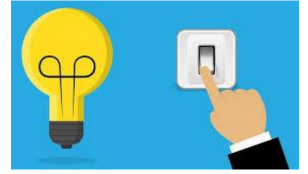




Krystal Allied Services REWSLETTER 014



Switching on or off a switch could prove fatal these days. We are not referring to the electric shock but the contact with the virus.



Most plastics react to organic solvents present in disinfectants used for cleaning and alcohol based sanitizers. The current practice is therefore to use 302/304 stainless steel plates in critical areas in a hospital. This however has one flaw, the switch itself is still made of "engineering" plastic, which reacts with the solvents/alcohol.

Antimicrobial Switches and Wallplates Additive in product material reduces bacteria growth on frequently touched devices between normal cleanings.



Thus whilst the cover plate may be protected, the switch itself will react to the solvents thus losing its sheen and will attract dust and microbes.

Team KAS proposes glass wireless switches that:

- 1. Do not react to the harshest solvents
- 2. No need for physical contact as one can operate it via an android or IoS phone
- 3. Extremely easy to install as it does not require any change of wiring
- 4. Can be even used as a remote
- 5. Can be cleaned regularly to avoid deposition of microbes
- 6. Can be retro-fitted with ease.
- 7. Programmable



Call Team KAS on 8879058999 or email to murali.shanker@krystalallied.com.

Better SAFE than SORRY