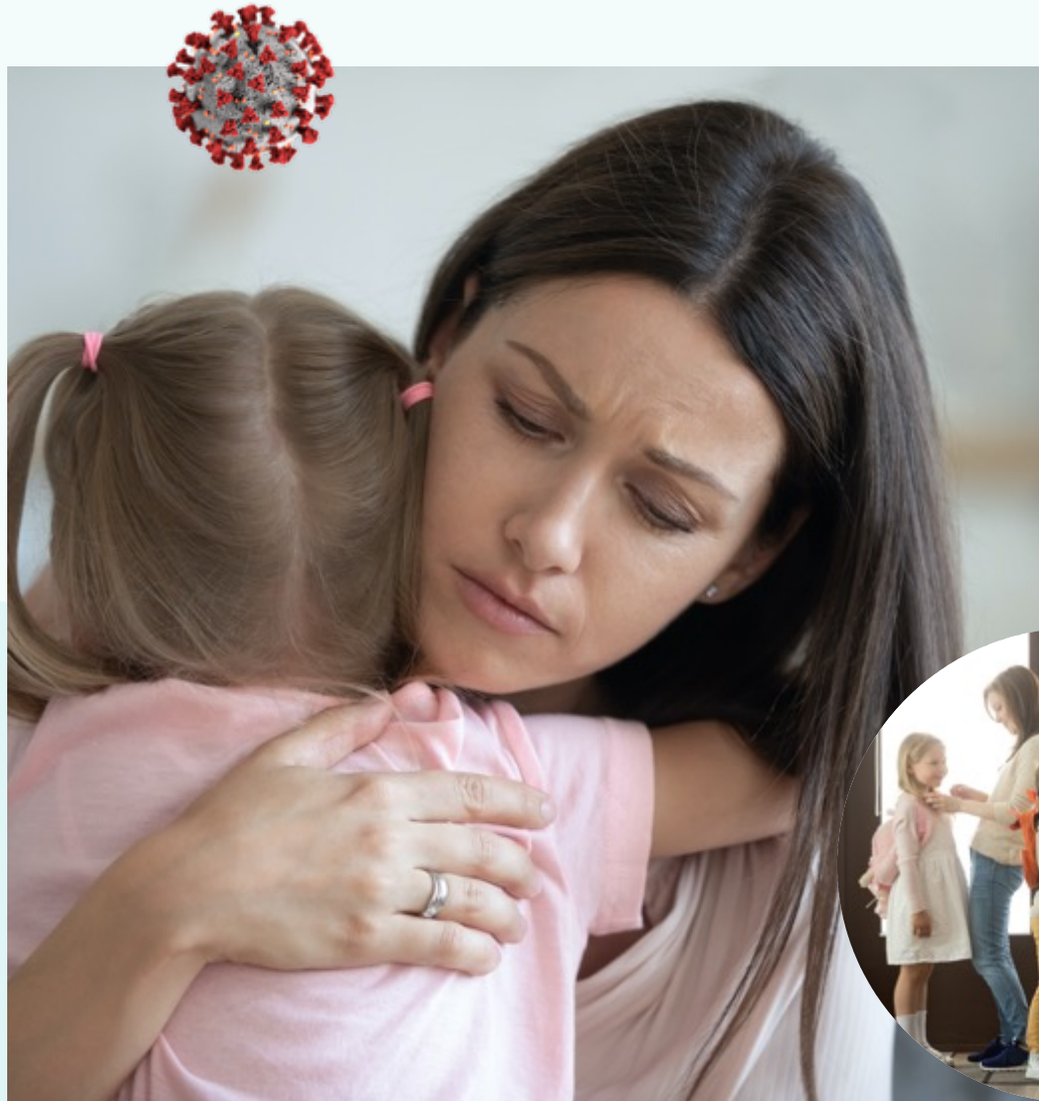




**Guardians
of our future**





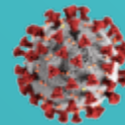
● ● ● ● ●

Parents are worried about sending their kids back to school in September!

How can we assure them a safe and secure environment?



Some risk spots in schools...



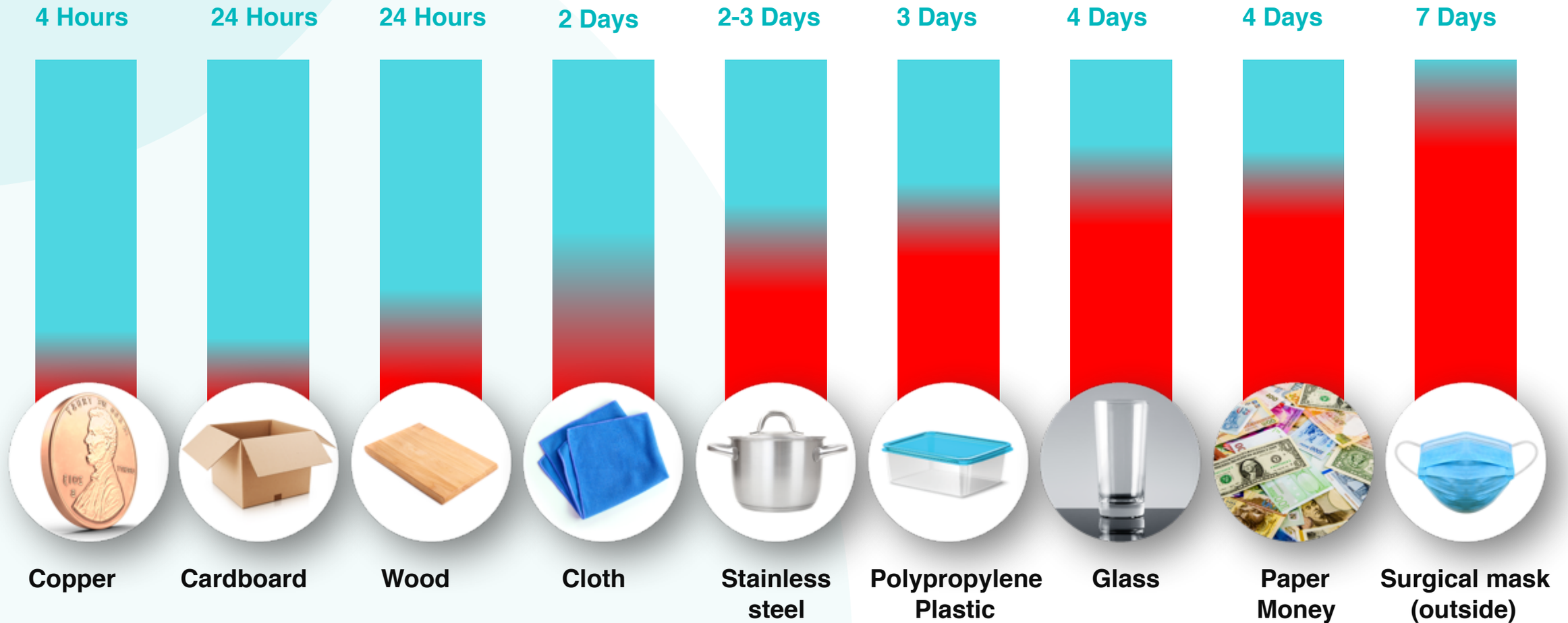
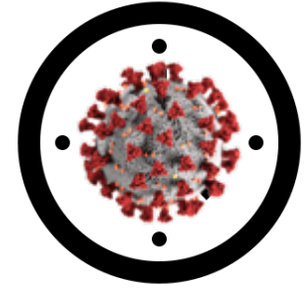
PRODUCT

Introducing MedG's anti – Microbial film with copper Nano technology

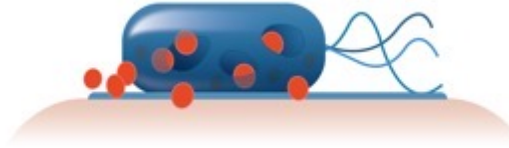


Antimicrobial
Copper **Cu⁺**

How long the new coronavirus can live on surfaces



Science behind the Disinfection with copper Nanotechnology.



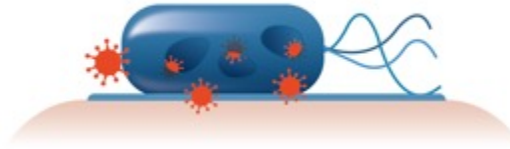
A

Microorganisms like bacteria and viruses recognize copper ions on the surface of copper as essential nutrients and absorb copper ions.



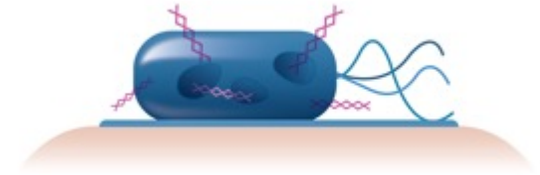
B

Copper ions infiltrate into the cells of the microorganisms and destroy its cell membrane.



C

Important nutrients and moisture inside cells are lost.

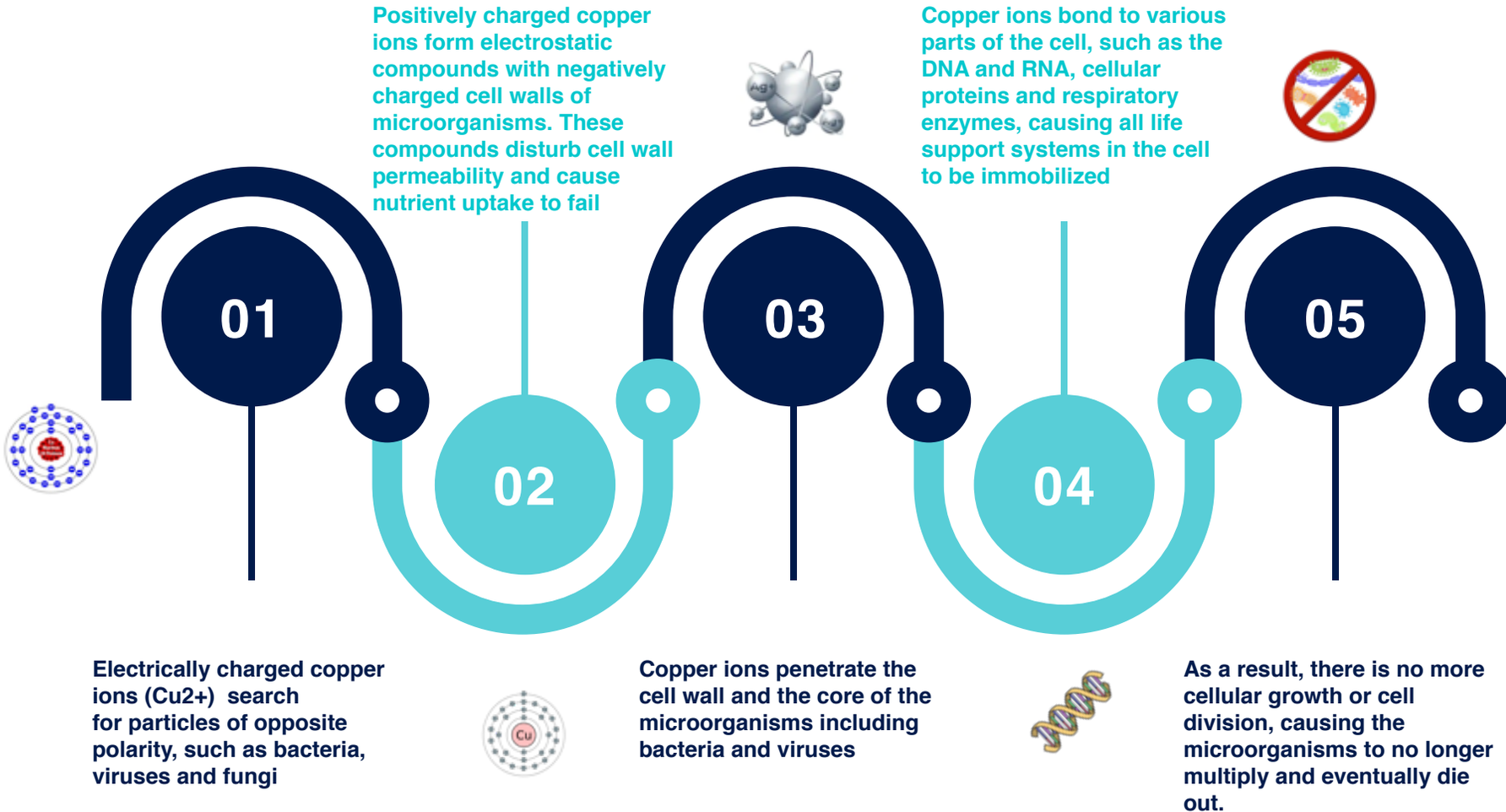


D

Copper ions attract active oxygen from outside and cell damaging is accelerated



Disinfection mechanism of copper ionization





Proven to eliminate over 20 super bacteria and viruses (Pathogens)

Source and References

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3067274/>

https://www.nejm.org/doi/full/10.1056/NEJMc2004973?query=featured_home

1. Acinetobacter Baumannii
2. Adenovirus
3. Aspergillus Niger
4. Candida albicans
5. Campylobacter Jejuni
6. Clostridium Difficile
7. Enterobacter
8. Aerogenes
9. Escherichia coli 0157:H7
10. Helicobacter Pylori
11. Influenza A (H1N1)
12. Legionella Pneumophila
13. Listeria monocytogenes
14. Klebsiella pneumonia
15. Mycobacterium tuberculosis
16. Poliovirus
17. Pseudomonas aeruginosa
18. Salmonella
19. Enteritidis
20. MARS
21. Staphylococcus aureus
22. Tubercle
23. Bacillus
24. Vancomycin-resistant enterococcus
25. MRSA
26. E.Coli
27. Influenza A
28. SARS 1 and SARS 2





LAB STUDY

Benefit of Copper film vs Copper



COPPER

- It's a soft metal undergoes oxidization
- forms a green patina on the surface.
- prevents copper metal from being a long lasting solution on it's own.



COPPER FILM

- ✓ State of the art Nano technology
- ✓ Polymer based film harnessing.
- ✓ Will destroy all microorganisms inclusive of SARS-COV-2*
- ✓ Reduced infectivity by more than 10 fold.
- ✓ Its ideal with:
 1. Semi Permanent period of use.
 2. Long lasting antimicrobial effect.
 3. Harmless to humans.
 4. Environment friendly

Based on research by Angel Porgador, a professor in the Department of Microbiology, Immunology and Genetics at Ben-Gurion University and the National Institute of Biotechnology in the Negev, and Dr. Mark Schwartzman, the Department of Materials Engineering at Ben Gurion.

Benefits of MedG antimicrobial film

Anti microbial film is completely safe to be used in schools



Do not have any harmful effects like the other options available for disinfection today eg: alcohol based sanitization and other UV sterilization



Can be applied to almost any surface where kids come in contact with, doors, chairs, tables, washroom fittings, play areas etc





GET IN TOUCH

Contact Us Today and Book Your installation With Our Professional Team



Right View Medical LLC
P O box 20500
Dubai, UAE



sales@rightviewgroup.com
rightviewgroup.com
04 888 6500
054 9931122



**Safety isn't
expensive,
it's priceless**

