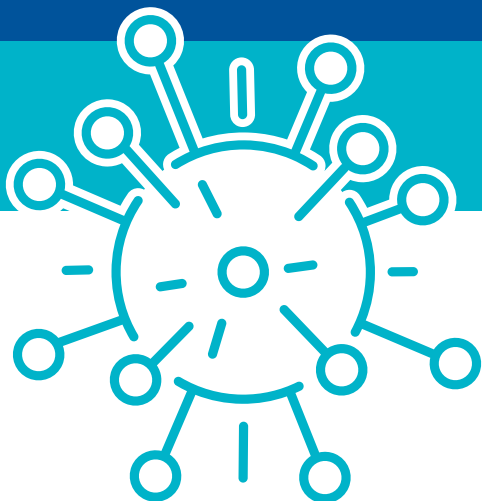


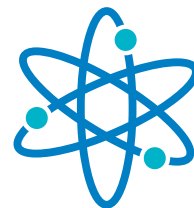
The Truth About Antimicrobial Papers



Antimicrobial paper does not stop the spread of viruses.

Viruses require a living host cell to survive.

All scientific evidence suggests porous surfaces **DO NOT CARRY COVID-19 OR ANY OTHER VIRUS-RELATED ILLNESS.**

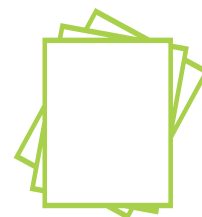


Antimicrobial technology was originally tested to inhibit the growth of bacterial odors, mold and mildew.

PAPER DOES NOT CONTAIN ENOUGH MOISTURE TO SUPPORT BACTERIAL GROWTH—TREATED WITH THE TECHNOLOGY OR NOT.



THERE HAVE BEEN NO DOCUMENTED INCIDENTS



where the COVID-19 virus has been transmitted from a print newspaper, magazine or letter, according to the world's top doctors and scientists.

The risk for contracting viruses through the



USPS MAIL or UPS & FEDEX SHIPMENTS

is minor - and should be **CONSIDERED SAFE.**



Publishers, printers and the USPS are protecting customers through **ENHANCED HEALTH AND SAFETY PRECAUTIONS** at printing plants, distribution centers, newsstands and home delivery.

The best methods to stop the spread of viruses include:



- frequent hand washing
- sanitization
- social distancing
- staying home when you feel unwell

If you are concerned about the spread of viruses, **OTHER GREAT ALTERNATIVES INCLUDE SINGLE-USE PAPER DOCUMENTS** (that can be recycled after each use) or **DOCUMENTS PRINTED ON XEROX® REVOLUTION NEVERTEAR®** (that can be disinfected after each use).

Domtar Paper is committed to ensuring our customer's safety and providing the latest in paper industry research from only trusted sources.

Sources: CDC, INMA, WHO, NEJM



paper.domtar.com

Contact your Domtar Paper Account Manager for more information.

