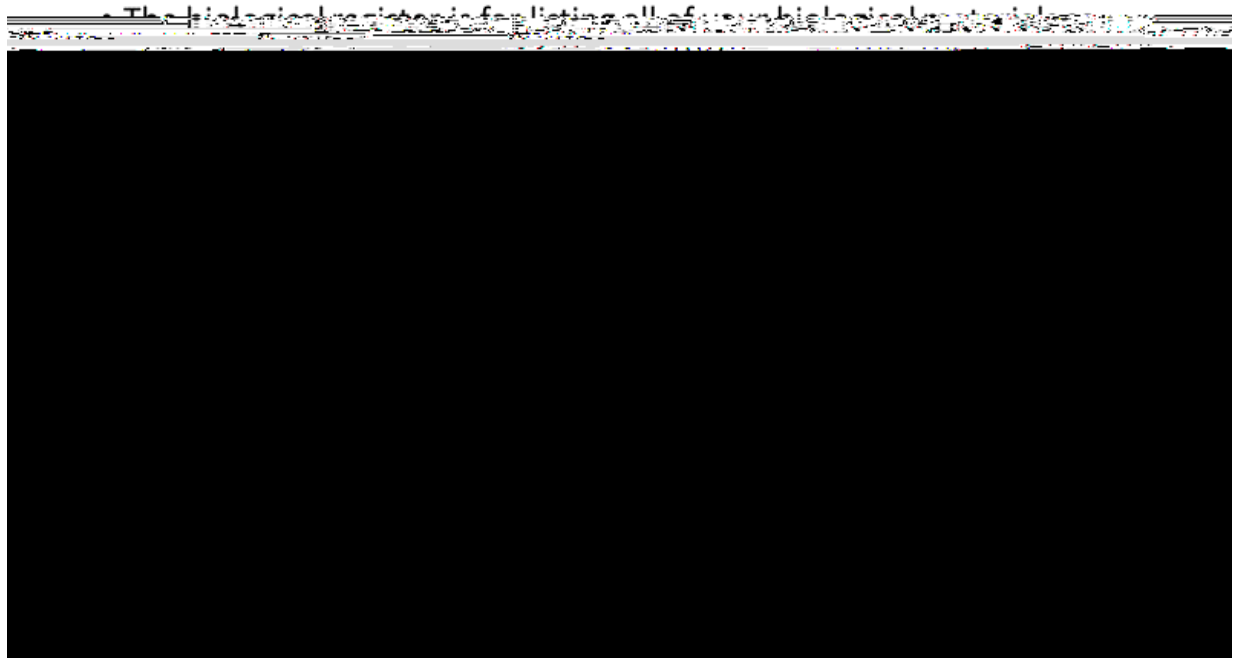


Risk Grouping: AS/NZS2243.3:2010 (Section 3, from p 19) - See appendix A for how to access the Australian Standards without having to pay!



- Microorganisms include bacteria, viruses, prions, fungi or fungi-like

activity) • The risks can be several. The main one is pathogenicity (inf

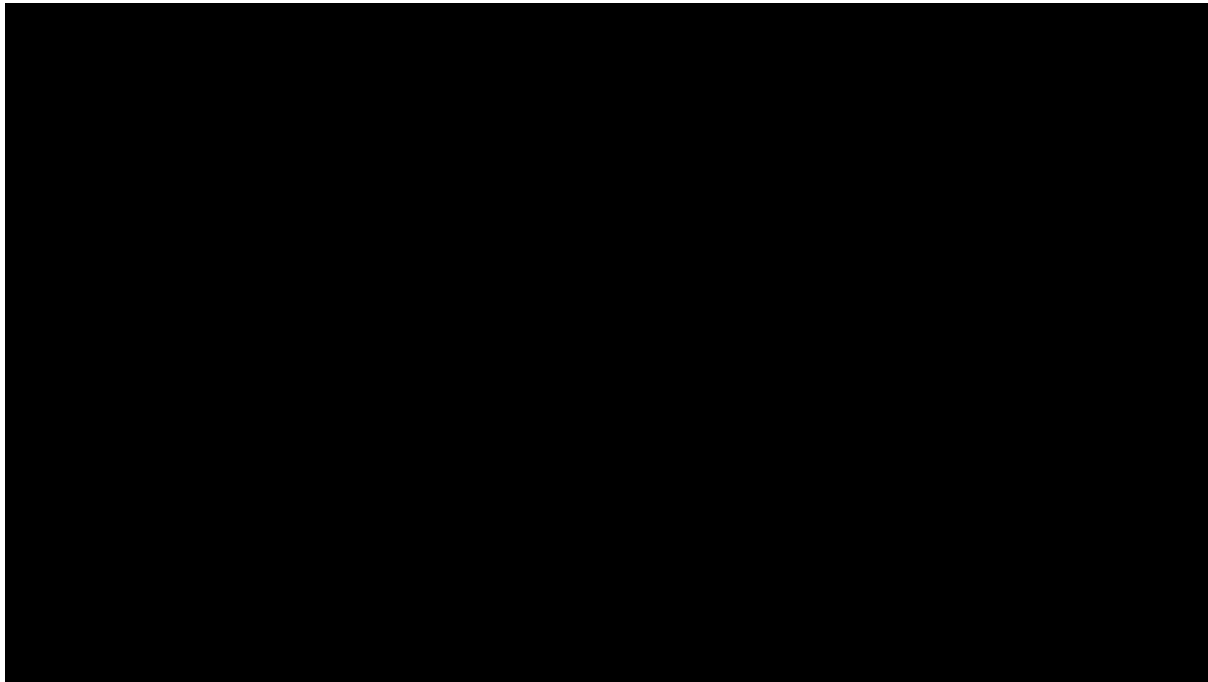
ow infective a microorganism is depends on things like: the host range

plants • The risk relates to the seriousness of infection in humans, animals,

ustries, such as
nt pathogens have

- The risk can also relate to the economic effects on ind
agriculture and livestock, or ecosystems (note that pla
a separate set of tables in the Standard).

Risk Grouping: AS/NZS2243.3:2010 (Section 3, from p 19) - See appendix A for how to access the Australian Standards without having to pay!



In the laboratory

... aerosols provide the greatest risk, especially if they contain microorganisms.

... organism-containing aerosols are a common source of ... • Microorganisms

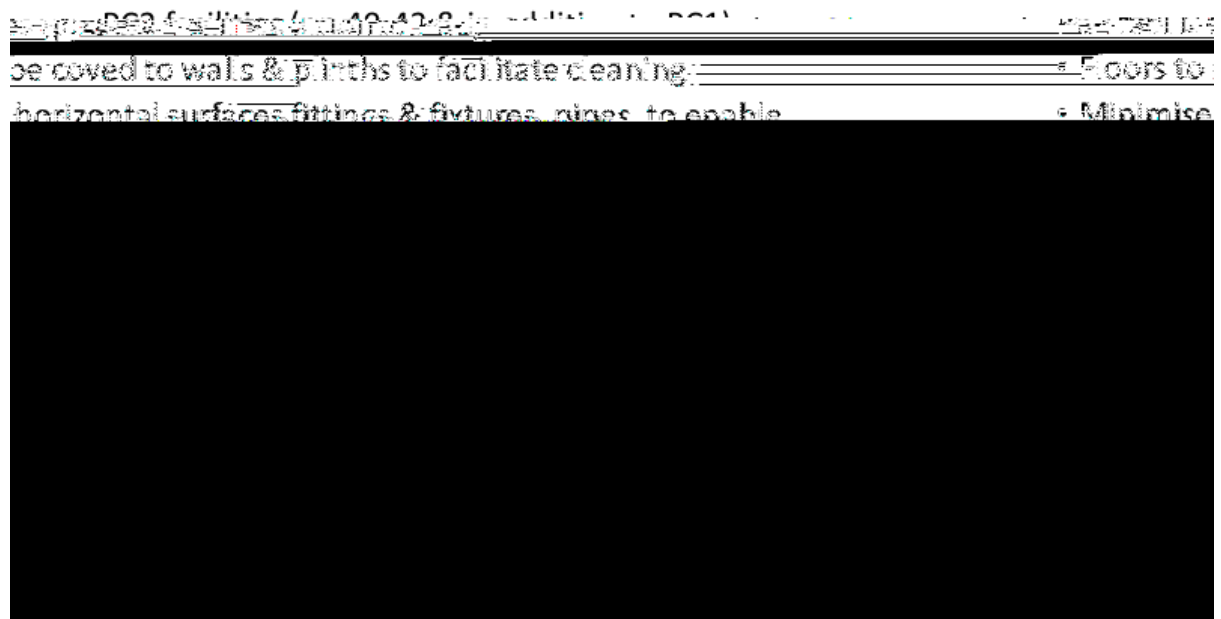
... consequently ... Co

... facilities where work with microorganisms is carried out are ... • fa

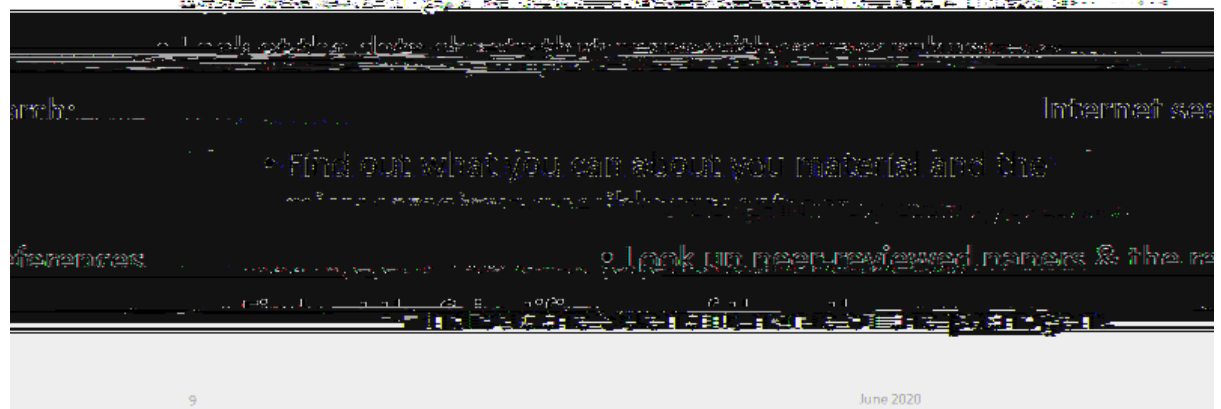
... • There are 4 levels of Physical Containment (PC) which ...

Risk Grouping: AS/NZS2243.3:2010 (Section 3, from p 19) - See appendix A for how to access the Australian Standards without having to pay!

Risk Grouping: AS/NZS2243.3:2010 (Section 3, from p 19) - See appendix A for how to access the Australian Standards without having to pay!



Do you have material that might or does contain microorganisms?
are dangerous to you, others in the facility, _____ How can you tell if they
that require an _____ • The import permit for imported materials



Risk Grouping: AS/NZS2243.3:2010 (Section 3, from p 19) - See appendix A for how to access the Australian Standards without having to pay!

Risk Grouping: AS/NZS2243.3:2010 (Section 3, from p 19) - See appendix A for how to access the Australian Standards without having to pay!



