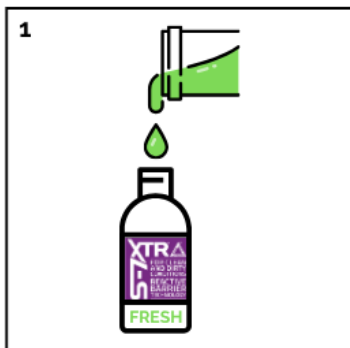


S-7XTRA® FRESH Concentrate – Directions for Use

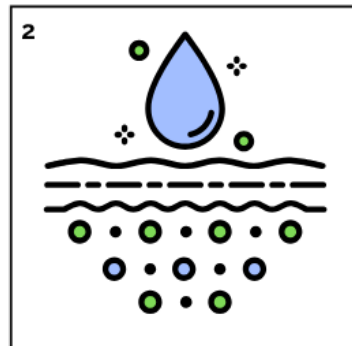
AUST L 232011

Environmental surfaces in intermediate-high risk environments

1. Dilute 1 part S-7XTRA® Concentrate or S-7XTRA® FRESH Concentrate to 9 parts clean tap or filtered water in a trigger spray bottle, squeeze bottle, bucket, or other suitable container.
2. Mix until fully combined by stirring or shaking bottles vigorously.
3. Once S-7XTRA® FRESH Concentrate and water is combined and is ready-to-use, refer to 02-05-10 IFU Directions for Use - S-7XTRA® FRESH Ready-To-Use for further directions.



1
DECANT ONE PART
S-7XTRA FRESH
CONCENTRATE



2
DILUTE WITH NINE PARTS
WATER



3
MIX / SHAKE
VIGOUROUSLY TO COMBINE

NOTES:

S-7XTRA® FRESH Concentrate is a hospital-grade cleaner/disinfectant suitable for use on environmental surfaces in intermediate-high risk environments such as aged care, and healthcare.

S-7XTRA® FRESH Concentrate MUST BE DILUTED before further use.

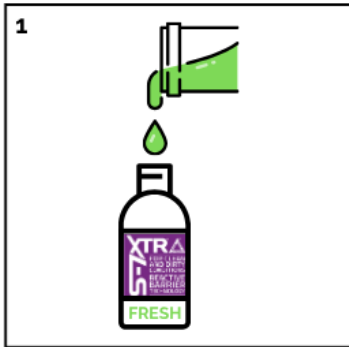
At a ratio of 1:9, diluted S-7XTRA® FRESH Concentrate is equivalent in concentration to S-7XTRA® FRESH Ready to Use (RTU) and is effective against bacteria, viruses including SARS-CoV-2 (COVID-19), mycobacteria (tuberculosis), yeast, fungi (mould), and bacterial spores including Clostridium Difficile (C-diff) – refer to 02-05-03 IFU Microbiocidal Activity – Environmental Surfaces for more information.

S-7XTRA® FRESH Concentrate must be diluted using the instructions above for Reactive Barrier Technology™ which provides residual activity of up to 24 hours against bacteria and yeast, and biostatic activity up to 72 hours against bacteria and SARS-CoV-2 (COVID-19).

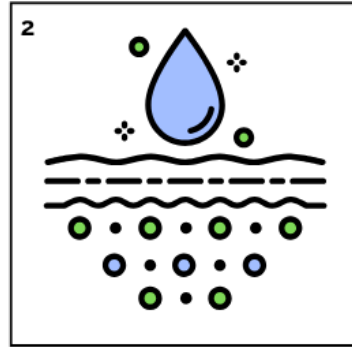
S-7XTRA® FRESH Concentrate is not to be used on medical devices and other therapeutic goods and is not to be used on skin.

Low risk environments

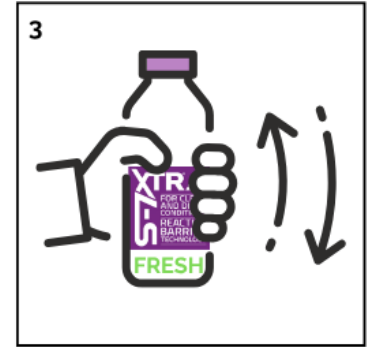
1. Dilute 1 part S-7XTRA® Concentrate or S-7XTRA® FRESH Concentrate to 49 parts clean tap water in a trigger spray bottle, squeeze bottle, bucket, or other suitable container,
2. Mix until fully combined by stirring or shaking bottles vigorously, and
3. Once S-7XTRA® Concentrate and water is combined and is ready-to-use, refer to 02-05-10 IFU Directions for Use – S-7XTRA® FRESH Ready-To-Use for further directions.



**DECANT ONE PART
S-7XTRA FRESH
CONCENTRATE**



**DILUTE WITH FOURTY-NINE
PARTS WATER**



**MIX / SHAKE
VIGOUROUSLY TO COMBINE**

NOTES:

For use in non-healthcare environments, such as offices and other low risk environments, S-7XTRA® FRESH Concentrate can be diluted to a ratio of 1:49.

S-7XTRA® FRESH Concentrate MUST BE DILUTED before further use.

At a ratio of 1:49, diluted S-7XTRA® FRESH Concentrate achieves bactericidal and limited spectrum virucidal activity (enveloped viruses) *only* and does not provide Reactive Barrier Technology™.

S-7XTRA® FRESH Concentrate is not to be used on medical devices and other therapeutic goods and is not to be used on skin.