

Sanitising and Cleaning

APC Shine Sanitising Updated: 16/10/2020

1

What is sanitising?

- Sanitising is the killing of bacteria on surfaces
- Sanitising is not cleaning
- Sanitiser needs to be tough enough to kill bacteria but still ok to use on food surfaces

What is the difference?

- Cleaning is the process of removing dirt, grime, stains, etc from surfaces
- Sanitising is the process of eliminating germs, bacteria and viruses

Why clean first?

Sanitisers & Disinfectants work by breaking down the outer layer of the microorganism, via direct contact. If the product is unable to have sufficient contact and time, then the effectiveness is greatly impacted.

Germs, viruses and bacteria are so small that they are found under particles of dirt, grime and other foreign bodies. This barrier needs to be removed by cleaning.

Getting ready to clean

- Move away items off benches, tables etc
- Clean frequently touched surfaces on a regular basis
- Clean general surfaces and fittings when visibly soiled and immediately after any spillage
- Always read directions and safety information on chemical labels
- Do not use sanitiser/disinfectant unless the product is a combination
- When using microfiber cloths, use colours as per chart to avoid contamination
- Use PPE when cleaning
- Dispose of consumables into the garbage straight away
- Wipe down bottles after use
- Clean and sanitise equipment after use
- Store appropriately
- Wash hands thoroughly after cleaning

2 APC Shine Sanitising Updated: 16/10/2020

Colour Codes for Hygiene

RFD

Suitable for:

sanitary areas toilets washroom floors high risk areas

Suitable for:

washroom surfaces sinks/basins bedroom surfaces lower risk areas

GREEN

Suitable for:

general food handling and preparation areas

BLUE

Suitable for:

general low risk areas: mirrors, glass etc

Safety warnings:

Keep out of reach of children and pets. Use only as directed. Do not mix

with bleach.

Wash contacted areas thoroughly after handling. If there is any spillage, clean up immediately. If direct contact occurs with eyes, flush with water for several minutes. Remove contact lenses if present and continue rinsing for 10 minutes. If skin contact occurs, rinse the area with water. If swallowed, do not induce vomiting. Binse mouth with induce vomiting. Rinse mouth with water. If poisoning occurs contact Poisons Information Centre (13 11 26) Always seek medical advice for all first aid issues.



MSDS available for www.apcshine.com or call 04 SHINE 066



Direction for use:

Read safety directions before use This product is not a cleaning agent & should not be used to clean surfaces. This is used to sanitise, disinfect & kill a wide spectrum of micro-organisms.
Ensure this product is used by adults only. Use gloves and face masks when handling this product. First clean area with Miss Immaculate all-purpose shine including touch points, then spray **Mr Hygienic** sanitise & shine onto surfaces & leave for 10 mins. Then wipe with a clean rag if need be. For electrical areas, spray onto a clean microfibre cloth and dab onto area.

Made in Australia

www.apcshine.com orders@apcshine.com

Shine | **Hygienic** | Immaculate | Nice | Expert

CP103 - 500 ML

Always read labels before using

APC Shine Sanitising Updated: 16/10/2020

Clean and Sanitise

- Apply PPE
- If this is for a human waste issue, remove waste using paper towels first
- Ensure used towels are disposed of right away
- Spray area with Mr Hygienic Sanitise & Shine
- If the area is a cause for concern from having liquid on, spray on to the rag then clean
- Wipe using a clean appropriate coloured microfibre rag
- Once the area has been cleaned, spray the sanitiser on the surface
- Leave the sanitiser for 5 10 mins to allow it to work
- Some sanitisers will evaporate
- If you need to wipe the sanitiser away, wipe with a clean cloth, in one direction (wiping in a circular motion will spread germs around)
- Do not use the same cloth to wipe other sanitised surfaces
- If using sanitising wipes, again only wipe one way and use on only 1 surface

PPE

It is wise to use the correct personal protective equipment when handling chemicals

- Disposable gloves
- Face masks
- Safety glasses

Further information

For further information, sign in to the client portal and watch the videos or download information sheets. Feel free to contact Mr. Expert (Jake) via email, chat or phone



4 APC Shine Sanitising Updated: 16/10/2020