

HYC-110 Hygienic Cleaner

Hygienic surface cleaning according to WHO / ECDC* guidelines

Step 1: Remove human pollution

Viruses survive longer in a layer of saliva, snot, skin fat or other human pollution.

In human pollution viruses are safe for the action of alcohol. Therefore, regular and thorough cleaning should be done with a product aimed at removing that human pollution: Multifoam, Multifoam FS, Novakleen pH9 /pH13, Aquasolv, FA Clean, Floor Clean, Novawipes.

Rubbing increases efficiency. It is preferable to rinse with pure water in order to remove the contamination to the maximum. Used Novawipe Microfibre or Floor mops should be handled with caution. Wash them at 60°C as soon as possible.

Frequency: at least once a day. With intensive use (butchers, bakers, pharmacies, refters, changing rooms, vehicles, wharf booths,...): several times a day.

Step 2: the removal of skin fats (sebum)

In this step we remove the last remnants of skin fats.

Spray HYC-110 Hygienic cleaner abundantly over the entire surface. Rub with a Novawipe Microfibre. Allow to evaporate. No rinsing is necessary. Here, too, the used cloths must be carefully disposed of and washed at $60\,^{\circ}$ C as soon as possible.

Frequency: Several times a day, in function of human contact. In some cases, disinfection may be necessary after every contact: shopping trolleys, door knobs, collection desk, Consumption: +/- 7m² per can (400ml).

Note: some materials can be affected by alcohol. Test this beforehand. Pay attention to fire safety!

(*) WHO = World Health Organisation ECDC=European Centre for Disease prevention and Control



