



Sanitation of the Quadrifoglio Group products

WARNINGS

The cleaning methodology contained in this document is specific to the sanitation process of a surface and it is not transferrable to standard cleaning and/or maintenance.

Melamine
Lacquer
Veneer
Metal components
Plastics and rubber
Leather
Glass

All melamines, lacquers, veneers, glass, leathers, metals, plastics and rubbers surfaces can be sanitized using a damp cotton cloth. Use alcohol ethylic diluted in water in a mix of 70% alcohol and 30% water. Wiping should be carried out in a linear motion with light pressure, whilst avoiding to wipe repeatedly the same spot. Ensure no water mark or residue is left behind

Fabrics
B01/C01/C05/
D02/W01

Any surface upholstered in fabrics Cat. B01/C01/C05/D02/W01 can be sanitized with "Velurex Multi Gen". This is a cleaning solution that has been tested and approved by the Quadrifoglio Group. Remove any dust or dirt residues before using the product. Spray a mist of the solution directly on the fabric at a distance of 20-25 cm to cover an area uniformly. Refrain from spraying more than once the same spot and allow the product to dry completely.

Leather
Faux leather

Any surface upholstered in real leather (cat. P01) or faux leather (cat. B03) can be sanitized with "Velurex Multi Gen". This is a cleaning solution that has been tested and approved by the Quadrifoglio Group. Wiping should be carried out in a linear motion with light pressure, whilst avoiding to wipe repeatedly the same spot. Ensure no water mark or residue is left behind

"Velurex Multi Gen" can be purchased directly from the Quadrifoglio Group (6€ per 750ml). Other alcohol based cleaning solutions specific for upholstery may be used. However the Quadrifoglio Group is unable to comment on any other product effectiveness nor its safety of use. Any responsibility for damages caused by using non-approved cleaning products lie solely with the user.



Important Information

CAUTIONS

During the cleaning stages remember to;

- Always point the spray bottle away from the eyes when using the product
- Ventilate the area/room during and after the cleaning, especially when using any product with a hazardous substance label.
- Store away all cleaning products safely. Keep them in a locked cabinet, out of reach of infants (safety code S2), children and pets

RECOMMENDATIONS

- Use protective gloves and avoid direct contact with the skin when using alcohol ethylic based products
- Use protective eyewear
- Use a face mask to protect your airways
- Always read the product label for information on the dangers of using alcohol based products and follow the instructions

REMINDER

- Alcohol ethylic is a highly flammable product (code R11-H225)
- It can cause irritation or serious eye damage (codice H319)
- It can induce dizziness and vertigo (H336)
- The product must be stored in a non-smoking area (code S16), well away from heat, sunlight and open flames.





VELUREX Multi Gen

DESCRIPTION

VELUREX Multi Gen is a multiuse hydro alcoholic based, deep cleaning product with hydrogen peroxide.

It contains benzalkonium chloride

HOW TO USE

How to store

- Keep only in its original container and clearly labelled
- Keep in a cool, ventilated place, away from sources of heat
- Always ensure that the lid is properly sealed

How to use

- Transfer the product into a sprayer (garden type). Spray the product all over the surface keeping a distance of 20-25 cm and let it work for few minutes then wipe with a damp cloth.
- 750 ml packaging: spray the product directly on the surface. Let it work for few minutes then wipe with a damp cloth.
- VELUREX Multi Gen can be diluted in a bucket of water and used with a mop
- Do not use on any untreated wooden surfaces, on aluminium or zinc.
- For a different application than the above stated, first try on a small area.

Cautions;

- Use protective gloves of category III
- Wear protective clothing with long sleeve and protective boots of category II
- Use protective goggles

Waste disposal;

- Duty of care; disposal of any product waste falls under hazardous waste and as such it must be disposed responsibly; dedicated bin or an authorised toxic waste disposal company.
- Any contaminated bottle must be disposed in accordance with the UK normatives for waste disposal

POSSIBLE DANGERS

This product is classified as dangers as it may;

- **H318** causes eye damage
- **H315** causes skin irritation
- **H412** toxic to any aquatic life



RECOMMENDED

- **P501** dispose the product/bottle in dedicated waste bins
- **P102** keep out of infants and children's reach
- **P305+P351+P338** IN CASE OF CONTACT WITH THE EYES; rinse immediately and for several minutes. Remove contact lenses if possible and continue rinsing.
- **P280** wear protective gloves and eye wear.
- **P310** immediately contact a doctor or a poison centre

FIRST AID MEASURES

In case of contact with the EYES:

- Remove contact lenses if you are wearing them
- Rinse well with water for at least 30/60 minutes, making sure the water reaches under the eye lids.
- Immediately contact a doctor

In case of contact with the SKIN:

- Remove the part of clothing that has been contaminated.
- Shower or rinse the affected part
- Immediately contact a doctor

In case of INGESTION:

- Drink as much water as possible
- Immediately contact a doctor
- Vomiting should NOT be induced following ingestion of a chemical

In case of INHALATION:

- Immediately contact a doctor
- Bring the person to an open air space, away from the location of the accident
- If the subject stops breathing, perform artificial ventilation

Always remember not to put yourself at risk in any way when assisting someone

WARNING; all of the information contained here have been taken from the product technical sheet. Please contact the manufacturer for further information