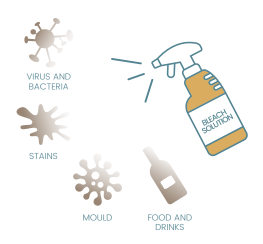


CLEAN AND DISINFECT YOUR UPHOLSTERY WITH BLEACH, FOR COMPLETE HYGIENE AND SAFETY.

Our yarn is dyed to the core, giving it a excellent colour fastness, always remaining unchanged when in contact with bleach.





100% SOLUTION DYED ACRYLIC



DO YOU WANT TO REMOVE STAINS?

Most stains can be removed easily with soap and water or alcohol. For more persistent stains prepare a solution of 20% household bleach and 80% of water:

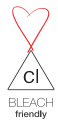
- 1. Let the solution act on the fabric and remove the stain by rubbing with a sponge or soft brush.
- 2. After cleaning, rinse the area well with clean water to remove all bleach residue.
 - 3. Dry with a clean cloth, preferably Cotton, and let dry at room temperature.

DO YOU WANT TO DISINFECT?

Even if there are no stains, you can just disinfect with a light solution, 3 tablespoons of bleach per litre of water:

- 1. Apply this solution with a cloth or spray the surface to be disinfected.
- 2. Wipe with a clean, dry cloth to remove excess moisture and allow to dry completely in the air.

Take care of yourself and enjoy Agora® Safe Home™





FAQs

What is Agora[®] Safe Home™?

Agora® Safe HomeTM is an innovative textile, which **can be disinfected**, that meets current day needs for home hygiene.

Why Safe Home™?

Agora[®] Safe HomeTM was born from the need to add disinfection and durability to the qualities of traditional interior fabrics such as **resistance**, **comfort**, **cleanliness and beauty**.

How was Safe Home™born?

Agora[®] is a brand of outdoor fabrics with a **5-year colour guarantee**, **washable with bleach** and resistant to weather, sun, microorganisms and dirt.

We add comfort and softness to our outdoor qualities to create Agora® Safe HomeTM.

Why is Safe Home™ hygienic?

Because Agora[®] Safe HomeTM can be washed with bleach, a common disinfectant in any home, that easily removes viruses and bacteria.

Why use bleach?

Household bleach is a solution of sodium hypochlorite in water.

Sodium hypochlorite is an alkaline salt that is used as a disinfectant due to its great oxidant power. It attacks organic matter, especially fatty acids, which it transforms into soap and glycerol. It is capable of destroying the cell wall of bacteria and viruses. Also it destroys their proteins and their genetic material. That is the mechanism by which hypochlorite kills microorganisms and renders them incapable of producing diseases.

Its oxidation power makes it also germicidal, eliminating moulds, algae and other microorganisms.

When to clean with bleach?

You can always use bleach, both to remove stubborn stains and simply to disinfect and sterilise.

How to clean with bleach?

See detailed instructions on reverse side.

Attention! Protect surroundings when you use bleach. **All Agora® fabrics** resist it without a problem, but it can easily deteriorate and / or discolour other materials.

What are the benefits of Safe Home™?

The benefits of Agora® Safe Home™ are: disinfection, safety, softness, resistance, durability and unalterable colour.

Is Safe Home™ certified?

Agora® Safe Home $^{\text{TM}}$ is OEKO-TEX certified, one of the most recognized labels in the world for textiles, tested for harmful substances. It is also certified by the quality standard ISO 9001.





