

ThermaPVC 9500 PVC

Cleaning Instructions

The cleaning process should be done from the top of your cover down. Do not clean under direct sun exposure – the cleaning solution could dry and cause stains. Ensure that your solution is suitable for cleaning PVC-coated and lacquered textiles. **Never use solvent based cleaning substances or bleaching agents.**

Mix a weak concentration of non-abrasive pH neutral detergent in warm water (maximum 50°C). The detergent must not contain any acidic chemicals or solvents, as this can weaken the fabric's resistance against UV radiation. We recommend you test your solution on a discrete area first, to check it doesn't damage or de-colour the fabric.

Apply your solution according to the instructions of the detergent supplier, in the required concentration (depending on how dirty your cover is). Apply using a sponge or soft brush. Before using a brush, test it on a discrete area of the covers, to make sure that the brush is not too stiff (which could scratch or damage the fabric surface). Leave your solution on for about 5-10 minutes, before rinsing it off with cold or lukewarm water (high-pressure cleaners can be used if necessary – take care to avoid damaging the fabric surface).

Always ensure your cover is dry before rolling it up or storing it.



ThermaPVC 9500 PVC

Cleaning Instructions

Cleaning Intervals

Inspect and clean your cover regularly, to prevent excessive buildup of dirt or dust. If excessive deposits of dirt are left on the fabric for too long (in combination with high temperatures), the dirt will become difficult to remove.

Fixed Applications

To keep your fabric looking good, we recommend you inspect your cover at least every 6 months and clean it every 12 months.

Mobile Applications

To keep your fabric looking good, we recommend you inspect and clean your cover at least every 3 months. If possible, it is a good idea to inspect your cover after each use and clean it if necessary.

