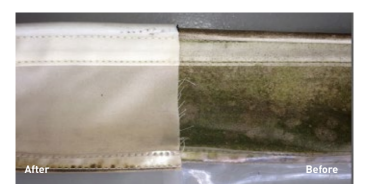


FOR CANVAS OWNERS

Boat canvas is constantly in the weather, which means that pollution, bird droppings, dust and dirt all accumulate which then leads to the formation of mould and mildew.

The **Vacuwash®** process will remove all of this and give you a clean canvas, which if looked after will increase the life and lengthen your replacement cycle. Most importantly is to prevent the same happening again. Applying **SailkotePlus** will go a long way in doing just this.

Canvas will give you years of service, yet like everything on a yacht, it does need to be looked after!



Vacuwash is the most smart, gentle and green washing technique around.

www.vacuwash.com.au

Green and clean

We refer to Vacuwash® as the "green and clean" method. Our cleaning solutions are used more than once. After the cleaning process the fabrics are hung to air dry in a purpose fitted out facility. No drying machines are used which saves energy and the environment.

Cleaning within the fibres.

The item is placed in a stainless steel tank. Once all of the air is removed by vacuum, the cleaning solution is introduced. Due to the high vacuum state, the cleaning agents completely penetrate the fabric.

Gentle and effective.

Unlike the "scrub-and-rub" or the tumble machine methods – the Vacuwash® process uses no agitation or abrasion. This prolongs the life of the fabrics and maintains the properties of the material.

SailkotePlus.

SailkotePlus is a dry lubricant and anti-fungicide that can be sprayed onto canvas after the cleaning process. SailkotePlus will reduce water absorption, reduce the probability of mould returning, and present a surface that all the impurities will not stick to.

SailkotePlus should also be applied to new canvas.







Mark Hunter

- m 0415 333 244
- mark@vacuwash.com.au

Kirsty Hunter

- m 0415 333 446
- e kirsty@vacuwash.com.au

Unit 5/228 Headland Road, North Curl Curl NSW 2099.

Brookvale BC, PO Box 629 Brookvale 2100

www.vacuwash.com.au

Interstate Jobs Welcome

See our website for transportation options