

Bring back the good looks of your sails and canvas.

Give your sails a facelift and a second life. No need to buy new sails if they still have miles left just because you'd like to get the good looks back. No need either to sail around with 'dirty laundry' when everything else on your yacht is sparkly clean and polished.





t (603) 431 6004 f (603) 431 6335

588 Portsmouth Avenue Greenland, NH 03840 USA (tax free) order-usa@vacuwash.com

www.vacuwash.com



Introducing the leading washing technology for sail and canvas owners.





Vacuwash is the smartest, most gentle and greenest washing technique around.

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.

Each item has it's own recipe.

The cleaning and rinsing solutions are chosen specifically for the type of material, fabric or fibres being treated. Prior to cleaning, we adjust the solutions to get the most effective blend.

Tried and true.

Extensive research of the materials and solutions has been undertaken by an independent laboratory. They have tested the results which confirmed that our methods are safe on the fabrics we treat.

SAILKOTE

SailkotePlus, dry lubricant and anti-fungicide, is used extensively by Olympic and top racing teams, and is now available via Vacuwash. If you furl your headsail, or your mainsail furls in the mast or boom, then you NEED to have SailkotePlus applied.

