What is CS-530 Mildew Stain Remover & Cleaner (Patent Pending)

CS-530 is a revolutionary new dry powder chemical formula developed exclusively for sailmakers.

Unlike detergents, which have almost no effect on mildew and algae stains, CS-530 was designed especially for these problems, and especially for Laminates with mildew stain under the taffeta.

Unlike chlorine bleach, CS-530 is safe and effective for all types of sail material, including Dacron, Nylon, Kevlar, Acrylics, and colored sails.

CS-530 is non-toxic, biodegradable, and virtually odorless.

Why is CS-530 better than Chlorine Bleach and Detergents?

- CS-530 was developed specifically for sails, including Cruising Laminates with sub-taffeta mildew and algae stains.
- CS-530 cleans and brightens Dacron sails and UV covers to like-new condition.
- CS-530 will not fade or discolor sail material, foam luffs, UV covers, or acrylics.
- CS-530 is safe for Dacron, Nylon, Kevlar, and similar sail materials.
- CS-530 has none of the odors or hazards associated with Chlorine bleaches
- CS-530 is safe on all colors
- CS-530 is a one-step process, eliminating additional cleaning steps often needed when detergents are used.

How is CS-530 Used?

- For Manual Washing,
 - 1. Dissolve CS-530 in water. Use just enough solution to cover the sails. (CS-530 works in cold water, but the warmer the water, the faster it works.)
 - 2. Allow to soak. The longer sails are allowed to soak, the less CS-530 is needed. (Soaking time for Dacron, Nylon, and Acrylics is about 1/2 hour. Mildewed laminates will require more time, depending on degree of mildew.)
 - 3. Rinse with clean water.
 - 4. Clean additional sails without changing the solution for up to 8 hours. (Use a non-metal trough.)
- For Spot Removal, dissolve CS-530 in water, apply the solution onto the affected area so that it is thoroughly saturated, and allow to soak. Rinse off with clean water.
- For Machine Washing, substitute CS-530 for standard detergent.

Please consult our information web site,

www.sailcleaner.com

It contains a significant amount of information on sail cleaning procedures, dosage tables, volume calculations, and answers to FAQ's.

Remember, CS-530 works by chemical reaction. Therefore, allow CS-530 to saturate the surface of the material and soak (we recommend 1/2 to one hour minimum for non-laminates). CS-530 does not work by scouring, but a brush or sponge can be used to help saturation. Avoid applying solution to leather trim, sometimes found on sails and dodgers.

Also effective on sail covers, sail bags, dodgers, lines, cushions, life jackets, foul weather gear, non-woolen carpets, curtains, and upholstery. Safe at all temperatures. (Avoid contact with silk or woolen carpets).

DISTRIBUTED BY CHALLENGE SAILCLOTH 1-800-862-4499 (USA)

Using New Technology to Solve Old Problems
Marine Materials Development Company
wanstar@juno.com 781-639-5400

CS-530 MILDEW STAIN REMOVER & CLEANER

(Patent Pending)

Never Use Chlorine Bleach Again!!

- Removes Mildew and Algae Stains, even from Laminates!
- Cleans and Brightens
 Dacron, Nylon, Kevlar,
 Laminates and Acrylics
 Better than any
 Detergent!
- Will Not Weaken or Harm Sail Fabric
- Safe for All Colors
- Biodegradable,
 Non-toxic, and
 Environmentally Safe