

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***