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## **Exterior Marine Carpet Care**

Syntec Industries produces exterior carpeting with 100% ultraviolet resistant fibers. We produce our own fibers allowing us to control the quality and assuring that the highest grade of color pigments and stabilizers are utilized.

## **Superior Fade and Degradation Warranty**

Carpet manufactured with Syntec's ultraviolet fibers have been tested and proven to withstand the grueling demands of nature. We back our products by offering a limited warranty against fiber fade and failure to approved boat manufacturers. We are confident of our products and we back them to prove it.

## **Excellent Wear Test**

Exterior carpet manufactured by Syntec is produced with a special blend of resilient fibers to withstand traffic and retain its beauty.

## **General Care and Maintenance**

Carpets manufactured by Syntec are inherently stain resistant. To keep your carpet at its best, we recommend regular vacuuming for general cleaning, soap and water for hard to remove spots and an approved cleaner for deep cleansing and to revitalize the carpet.

# Stain Removal

Syntec's olefin fiber is inherently resistant to stain. However, when a spill does occur, it can be easily removed by following the stain removal chart. All stains should be removed as soon as possible, as this enhances the ability to remove the stain.

## Miscellaneous Stains

Coffee, Tea, Coke, Fruit Juice, Ice Cream, Motor Oil, Egg, Grease, Catsup, Chocolate, Milk, Rust, Latex Paint, Water Colors, Berry Stains, Blood, Salad Dressing, Furniture Polish, Clay, Wine, Dye, Mayonnaise, Fish Formula or Urine

## Removal Process

Apply warm water and household detergent in minimal amounts to the stained area. Sponge or scrape the stain until it is removed then wash thoroughly with clean water.

## Persistent Stains

Chewing Gum, Crayon, Ink, Wax, Lipstick, Tar, Polish or Oil Paint

## Removal Process

Apply warm water and household detergent. Work mixture well into the stained area and then flush with warm water.

**Note:** Most stains should be easily removed from olefin fibers. If the stain persists, the cleaning procedure should be repeated to ensure stain removal. Remember, the sooner the stain removal process begins, the easier the stain will be to remove. Under no circumstances should any solvents normally associated with the dry cleaning of apparel (perchloroethylene, carbon tetrachloride, etc.) be utilized, as permanent damage to the fiber will result.