

Product Number: 641

Product Name: Phosphate Free TSP Substitute

USE AND SAFETY INFORMATION

Directions:

Heavy Duty Cleaning: Dissolve 1/4 cup Phosphate Free TSP Substitute in 2 gallons of warm water. Set pail on paper to avoid ring marks. **Walls and Woodwork**—squeeze excess cleaner from sponge or cloth and wash from bottom up to avoid streaking. A second washing may be needed. Rinse cleaned area with clean warm water. Floors — wring excess cleaner from mop or sponge and wash floor in small areas. Rinse with clean warm water and wipe up excess water. For printed floor coverings, use a very weak solution (less than 1/8 cup in 2 gallons of warm water). Rinse with clean water and wipe up excess water. DO NOT allow water or Phosphate Free TSP Substitute solution to stand in puddles. **Household cleaning:** Dissolve 1/8 cup Phosphate Free TSP Substitute in 2 gallons of warm water. Follow suggestions given under heavy duty cleaning. **Mildew Stained Deck and Siding:** Remove by washing with solution of 1/2 cup of Phosphate Free TSP Substitute dissolved in 3 quarts of warm water and add 1 quart fresh chlorine bleach. Use solution to scrub area thoroughly, using scrub brush or coarse rags. The bleach removes stains. Phosphate Free TSP Substitute removes dirt and grime and wets surface so that the bleach can work. If stain remains, use second application. (NOTE: Treat entire area, not just the stain.) When mildew stain is gone, rinse thoroughly with clean, warm water and dry surface completely before painting. This solution will not stop future mildew growth. Use mildew resistant paints where fungus has been a problem. If fungus grows on mildew resistant paint promptly consult with paint manufacturer before removing the fungus.

Caution: Hot Phosphate Free TSP Substitute solutions will darken aluminum containers and may remove or degloss paints and enamels. Use very weak solution of Phosphate Free TSP Substitute to clean printed floor coverings. PHOSPHATE FREE TSP SUBSTITUTE MAY DARKEN OAK, MAHOGANY and some other woods. Try Phosphate Free TSP Substitute solution in inconspicuous place to be sure results will be satisfactory. NOT RECOMMENDED for use on glass surfaces, leaves hazy residue. DO NOT allow Phosphate Free TSP Substitute solution to come in contact with glass. KEEP PHOSPHATE FREE TSP SUBSTITUTE POWDER AND SOLUTIONS OUT OF REACH OF CHILDREN AND ANIMALS. Contact with Phosphate Free TSP Substitute soaked papers or puddles may irritate animal's foot pads. Do not mix with acids. Use only according to mixing directions on container. Protect vegetation by spraying plants, grass and shrubbery with a fine mist prior to using this product. Rinse plants and shrubs thoroughly after use.

CAUTIONS: CONTAINS SODIUM SESQUICARBONATE: DO NOT take internally. Irritating to the eyes. Wear full cover eye protection, gloves and long sleeved shirt to help avoid contact with powder and solution. Watch out for splashes and overhead runs and drips and DO NOT allow solution to get into gloves or soak through shirt into skin. Thoroughly wash all contaminated clothing before reuse.

First Aid: If swallowed, DO NOT INDUCE VOMITING. Promptly drink large quantities of water and get immediate medical attention. Eye contact: Flood with plenty of water for at least 15 minutes; get medical attention promptly. Skin contact: Wash thoroughly with soap and water. If redness of skin occurs, discontinue use and get medical attention.