ELIMINATE

Synthetic Stain Remover

Eliminate is a one step food and beverage stain remover that is designed to alter the structure of stains by removing or making them invisible. It is ideal for use on stains caused by fruit drinks, sports drinks or virtually any stain caused by a common household food or beverage spills. This product is for use with synthetic carpet or

fabrics only. Not recommended for natural fabrics.

RTU pH: 7.0-7.5 Dilution Ratio: 1:4

Available in:

946 ml (1 US Quart) - Part # 2623-0401

DIRECTIONS:

- Applying Eliminate is a one step process. Always pretest process for colorfastness in an inconspicuous area.
- Clean stained area normally prior to application of this product. Take extra vacuum pass to remove as much moisture as possible.
- Apply Solution liberally to the stained area. Allow 20-30 seconds of dwell time and evaluate results.
- Many stains are removed simply by extracting the area thoroughly with clear water at this point. If residual discoloration remains, do not extract solutions. Proceed to accelerate activity with heat.
- Apply heat as accelerator. If using a low pressure, high volume steam generator such as a wallpaper remover, simply allow steam wand to sit on treated area. Check area periodically every 20-30 seconds. If using a steam iron, cover stained area with a wet, white, cotton towel. Apply steam heat from an iron set at the lowest steam temperature. Lift and move the iron every 20-30 seconds and check area.
- When the stain has completely disappeared or has light yellow discoloration, completely extract the area with water. Color loss and/or fiber damage can be caused by excessive heat or by not rinsing spot immediately after acceleration by heat. For problematic carpet fibers, dilute Eliminate with equal parts water.

Keep this product out of reach of children. Read the Safety Data Sheet and Product Label before using. Take the necessary precautions dictated by the label to ensure that your health and that of your customers' is protected.

FOR SDS VISIT /POUR CONSULTER LES FDS VISITEZ LE: www.esteam.com



