Sept E
Powdered cleanser for cutting boards

PROPERTIES:
- Fast
- Safely
- Hygienic

APPLICATION: SEPT E is a concentrated powdered cleanser for hygienic cleaning and bleaching of cutting boards and chopping blocks. It contains alkaline and quick-acting tensides for quick and reliable cleaning results. SEPT E is used in concentrated form as well as diluted in water for basic cleaning and to remove stubborn stains and dirt. SEPT E is used in food service operations, industrial kitchens, and the food and beverage processing industry. It was developed for use on surfaces made of wood and alkaline- and chlorine-resistant plastic. Deposits in coffee or teapots and machines are also completely removed. SEPT E can also be used as a cleaning booster for removal of coffee and tea stains. This insert is intended for informational purposes only and contains the latest information known to us. It does not constitute a guarantee with respect to specific characteristics. The user retains sole responsibility for determining the respective suitability and optimum use under consideration of the instructions for use.

Cleaning of cutting boards
Apply SEPT E powder to the surface, which has been cleaned of coarse dirt and dampened, and distribute evenly. After 10 to 15 minutes scrub off and rinse liberally with water. For heavy contamination, clean in immersion bath using a 5 – 10% solution; soak time: 30 to 60 minutes.

Bleaching of cutting boards
Apply SEPT E powder evenly to the dampened stained boards. Rinse liberally with water after 15 to 30 minutes. For cleaning in immersion bath, use a 5% solution; soak time: 1 – 2 hours.

Removal of coffee/tea residues
Fill the pot with water and add 2 tablespoons of SEPT E; allow soaking for 30 minutes and rinsing thoroughly. For machine cleaning, add 3 to 4 tablespoons per liter of water and allow running through. Rinse 2 to 3 times with clean water. For use as cleaning booster in the dishwasher, use 5 g of SEPT E per liter of rinse solution.

Rinse with clean water until all SEPT E residues are completely removed. Do not combine Sept E with acids or acid containing products.
**TECHNICAL DATA:**

- Density (20 °C) 1025 g/ml
- pH-value (1%) 8.5

**CONTENTS:**

Organic chlorine compounds, phosphates, tensides (non-ionic), builders

**HINTS:**

This product involves a solution that requires a hazard warning label. Please follow the corresponding instructions and recommendations on the label and in the safety data sheet.