

STAINGARD

STAIN REMOVER



DESCRIPTION :

STAINGARD is a stable oxygen bleaching detergent formulated. To remove tenacious food stain from chinawares, plasticwares and metal surfaces. It does not contain chlorine which corrode plastic and china glaze.

STAINGARD is a triple action formula consisting of :

1. Stable oxygen bleach that dissolves tenacious food stains.
2. Superior wetting agents that effectively loosen food soils.
3. Mild bleaching action which makes it safe to use for melamine plastic, chinawares, aluminum stainless steel and other metal surfaces.

APPLICATION :

- **DE-STAINING PLASTIC AND CHINA DINNERWARE :**

Dissolve 30 grams **STAINGARD** per 4 liters of hot (60°C – 70°C) water. Soak the utensils for 3 to 5 minutes. Rinse the utensils thoroughly with tap water and wash them in the dishwashing machine.

AS PRE-SOAK DETERGENT:

Dissolve 15 to 30 grams **STAINGARD** per liters of warm (50°C) water. Pre-soak the dishes and utensils for 3-5 minutes before washing through the dishwashing machine. This will permit one pass washing through the dishwashing machine.

CLEANING COFFEE MAKERS:

Prepare a solution of 30 grams **STAINGARD** per 4 liters of hot (60°-70°C) water. Circulate the solution for 5 to 10 minutes. Flush with tap water. If coffee maker is made of aluminum, pre-dissolve **STAINGARD** in a separate container. Use only the clear solution since the undissolved may discolor aluminum.

CLEANING TEA AND COFFEE DISPENSERS:

Flush empty dispenser with water. Scrub the surface with the solution of 30 grams. **STAINGARD** per 4 liters of hot (60°C – 70°) water using a plastic brush until stains are removed. Rinse thoroughly and dry.

PACKAGING:

STAINGARD is packed in plastic pails with plastic liner of 20kgs.net.