

PREMATIC

Soaking Agent for Dishes

DESCRIPTION

PREMATIC is a high biodegradable product with concentrated chlorine specially formulated to soak dirty dishes before putting it in dishwasher. **PREMATIC** will remove dirt, grease and stubborn stains on any kind of dishes such as glassware, utensils and more. It can also be used as a distained for tea and coffee cups, cutting boards and plastic material.

With 100% active cleaning ingredients, it produces no lather and it easily removes deposit on utensils, stainless steel, glassware and porcelain without damaging it. This special formula is as efficient in hard or soft water. It also contains strong anti-calcareous products that protects your dishes and dishwasher. PREMATIC contains no phosphate or other noxious products for the environment, and it is safe for septic tank.



ADVANTAGES

- 1. Easily removes all kind of dirt on any dishes
- 2. Used as a distained
- 3. Contains 100% of active cleaning ingredients
- 4. Does not damage the dishwasher
- 5. Efficient in hard or soft water
- 6. Contains strong anti-calcareous products that protects your dishes and dishwasher
- 7. Does not contain phosphate or other noxious products for the environment
- 8. Safe for septic tank.



TECHNICAL DATA

pH (as is)	13.5 - 14.00
Density (20°C)	1.25 g/cc
Colour	Yellow
Fragrance	. Chlore
Characteristic	None
Biodegradability	Complete
Flash Point	More than 100°C
Freezing Stability	Keep out from freezing
Degradability determined in accordance with OECD no. 301D.	



DIRECTIONS

UTENSILS:

- 1. In a plastic bac, dilute 5 to 20ml of PREMATIC for 1L of water.
- 2. Let stand for 10 to 30 minutes.
- 3. Put in dishwasher for complet cleaning.

DISHES:

- 1. Removes most of the dirt.
- 2. In a plastic bac, dilute 10 to 25ml of PREMATIC for 1L of water.
- 3. Let stand for 20 to 30 minutes.
- 4. Put in dishwasher for complet cleaning.

FOOD ESTABLISHMENTS: Equipment and surfaces subjected to direct contact with food must be thoroughly rinsed with potable water after being cleaned with this product. Avoid contamination of food, when using this product. Do not store in food-processing or food-storage areas.

*Do not use on aluminium. The chlorine is harmful for aluminium.