

## 7.2 Special application cleaners

# GEL COAT CLEANER

Acid cleaner for polyester boats



### TECHNICAL SPECIFICATIONS

Form - Color	Liquid - Transparent
Density	1.30±0.05kg/lit
pH	0-1

Contains: More than 10% phosphoric acid, less than 5% non-ionic surfactants & less than 5% anionic surfactants among others.

Permit No. By General Chemical State Laboratory ELEFSIS: 3093/2008

### CONSUMPTION

Depending on the application.

### STORAGE

Store in places protected from sunlight and frost, for at least 18 months from production date.

### SAFETY DIRECTIONS

The product is classified as corrosive. It is recommended to keep it locked away from the reach of children and apply it in well ventilated areas. Before use, refer to the cautions on the product packaging or the Material Safety Data Sheet.

### PACKAGING

Carton box with 12 pcs of 1lt each one 5lt containers (special order)

### PROPERTIES

Active and low foaming professional acid cleaning agent, suitable for removing any surface rust from the gel coat around various metal components and parts. It quickly removes yellow, brown and black stains from the waterline and the hulls of boats, restoring them to their original color(s).

### APPLICATIONS

GEL COAT CLEANER is applied with the same success rate on any kind of surface (polyester, metal, and even fiberglass) that requires effective cleaning (pic.1-3). Use it on boat hulls to easily remove hard sediment and microor-

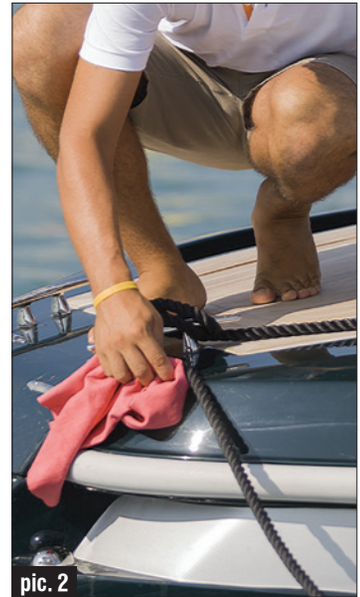
ganisms, salt stains, smudges, soot from exhaust pipes and other 'persistent' stains. Effectively removes rust from the rims of boat trailers.

### USE

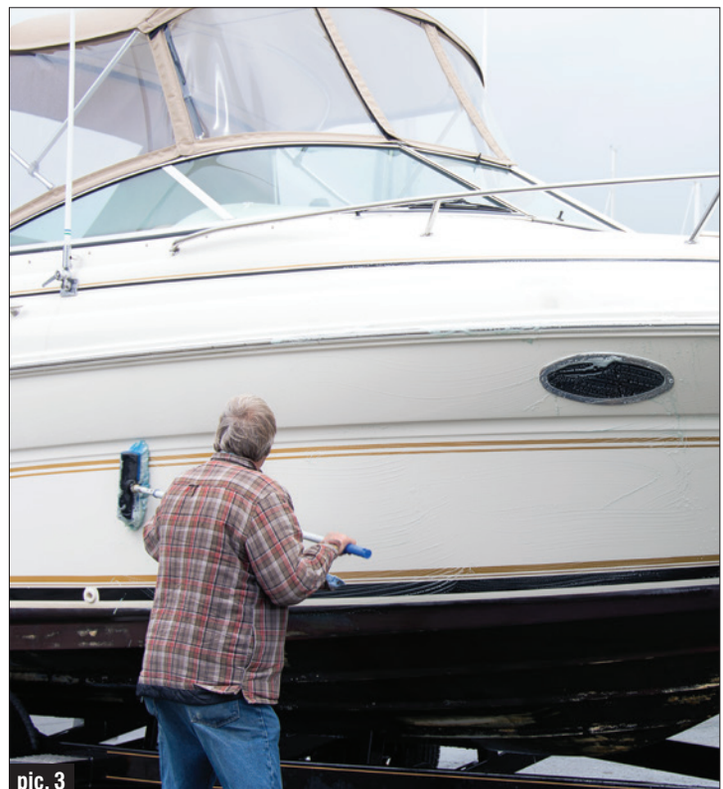
- During use and while rinsing, it is highly recommended to use protective goggles and plastic gloves.
- Shake well before use.
- Carefully empty the liquid into an open container and apply it with a paint brush.
- Allow for the cleaning agent to act for 10 minutes and rinse with a wet sponge or plenty of fresh water.
- On surfaces with 'tough' dirt and 'stubborn' stains, repeat the procedure.



pic. 1



pic. 2



pic. 3