

YOUR CHEMICAL  
SOLUTION  
PROVIDER



StarMarine  
C H E M I C A L S

# IPOCHLOR

## Cleaning agent for tank surfaces

- \* Suitable for the removal of discoloration stains in cargo tanks
- \* Suitable for disinfection of contaminated tanks.

## Application

Ipochlor is generally used for removing soot stain deposits from zinc and epoxy coated tanks. It is also very effective for bleaching of stains caused by the carriage of dyed gasoline cargoes.

Desinfection of ballast tanks with Ipochlor which contains 12.5 % active sodium hypochlorite.

## Directions of use

Tankcleaning:

After the normal cleaning depending on the nature of the last cargo and subsequent rinsing with water, the cleaning with Ipochlor can start.

Ipochlor is used in a 1-3% solution in fresh or seawater. Circulate at ambient temperatures for 2 – 4 hours. One solution usually is sufficient to clean 3-4 tanks. After this cleaning rinse thoroughly with a sufficient amount of fresh water

Dosage between 1 - 3% solution on zinc and epoxy coatings.

Disinfection:

Recirculate appx. 10 % by volume of Ipochlor in order to eliminate any bacteria in the ballast tanks.



StarMarine  
C H E M I C A L S

Bunschotenweg 134 - 3089KC Rotterdam - Harbournumber 2696 - The Netherlands  
Tel: +31(0)105925831 Mob: +31(0)643065133 e-mail: [info@starmarine.nl](mailto:info@starmarine.nl)  
VATnr. NL859322968B01 Chamber of Commerce: 73019704

## Properties

Light yellowish liquid with a characteristic odor. Completely miscible with water. For use on all common metals, specially developed for cleaning zinc-silicate coatings.

|                         |         |
|-------------------------|---------|
| Specific gravity (20°C) | : 1.206 |
| Flash Point             | : none  |
| pH (10% solution)       | : 11    |

*For detailed information on safety and health, please refer to Material Safety Data Sheet and / or Product label.*

Star Marine is a specialist chemical manufacturer and any directions for the use and application of its chemicals are provided in good faith. This information is based on experience and research but is not intended to be a definitive statement for the use of the chemical or to be taken as complete process advice. While the company, its management and employees will share what knowledge they have and make recommendations, this information can never give rise to liability or consequential damage from third parties. Any information provided regarding the chemical does not exempt the customer from examining the product and its directions for use to determine the suitability themselves for its intended purpose.

