

## **Product information**

## Masava Sodium Hypochlorite 15%

Chlorination of drinking water tanks and drinking water piping in ships.

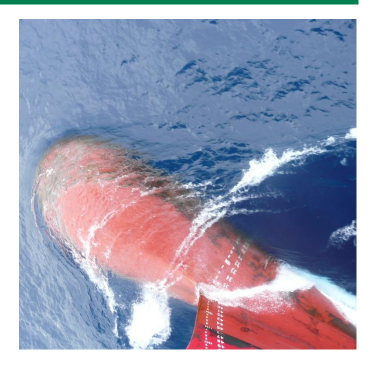
- **1.** The best result is of cause if you clean the tank first using a suitable tank cleaning product. Herafter fill the tanks with fresh portable water.
- 2. Calculate how much water is needed to fill the drinking water tanks and pipes and then use the tables below to decide on the quantity of chlorine product to be added to the drinking water system to achieve the necessary chlorine concentration for disinfection (50 g/m3).

Use of sodium hypochlorite solution

	71
	Amount of MASAVA Sodium
Tank size:	Hypochlorite 15%, add to tank
1000 ltr	0,35 ltr
10000 ltr	3,5 ltr
20000 ltr	7 ltr
40000 ltr	14 ltr

- **4.** Open the taps on the part of the piping nearest the drinking water tanks until they have been flushed with chlorinated water. Then open all the other taps in order from the tanks until all the taps have been flushed with chlorinated water. Then refill the drinking water tanks with water and add the required quantity of chlorine solution so the correct solution is still intact.
- **5.** Allow the chlorinated water to stand in the drinking water tanks and pipes for at least four hours before draining.
- **6.** After draining the chlorinated water, the tanks and pipes should be flushed with drinking water until the water no longer has an unpleasant taste of chlorine.
- **7.** The tanks and pipes can then be filled with drinking water.

Read more about clean drinking water at <a href="https://www.seahealth.dk">www.seahealth.dk</a>



The product is used by offshore-, shipping- and service companies around the world and by onshore industries in many sectors.

Available in following standard packaging sizes: 24 kilo in 25-liter plastic can.

Material Safety Data Sheet available in Danish and English