# **CAGED PLASTIC TANK 0710**

instruction for use



Made of high density polyethylene with UV stabilization (neutral) resistant to most chemicals.

Welded butterfly valve of 2", cover ø mm 150. Frame made of galvanized steel pipes 18 x 18 mm welded automatically.

Pallet with platform in galvanized iron and anticorrosion plastic feet.

UN Approval: 31HA1 / Y / D / FPL / BAM 6849 - FPL / 3775 / 2014

according to international regulations for road (ADR), maritime (IMO) and rail (RID) transport of hazardous liquids.

## **RESPONSIBILITY FOR SHIPPING**

\* Know the hazards of the products.

\* The period of use allowed for the transport of dangerous substances is 5 years from the date of manufacture of the containers

# INFORMATION FOR CORRECT USE

### **GENERAL INSTRUCTIONS**

- \* Store the caged plastic tank on a flat surface.
- \* Always keep a complete support on the bottom.
- \* Container intended for transport with discharge valve designed for total emptying, partial withdrawals are to be considered improper use.
- \* Protect the caged plastic tank against impacts or abrupt contact in particular at temperatures below 0°C.
- \* To contain hazardous materials, verify compatibility.
- \* The caged plastic tank, empty or full, must always be handled through its bench using a forklift or pallet truck.





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- \* When handling with forklifts limit speed to avoid falls from the blades.
- \* During handling, always use protective equipment (gloves, shoes, etc.).
- \* Operators must take care not to damage the caged plastic tank with the forks during the approach.
- \* In the event of damage or loss of integrity of the caged plastic tank it must be set aside and disposed of properly.
- \* Avoid impact with the valve and subjecting it to stress.

#### FILLING

- \* Fill from the upper opening at atmospheric pressure.
- \* The valves mounted on the caged plastic tanks are equipped with 3 security seals which must not be removed during the filling, storage and transport.



- \* Before filling the caged plastic tank make sure the safety cap is tight and the handle is closed.
- \* In the case of filling with a hot liquid (max. temperature 60°C) do not close completely until the content has completely cooled down.
- \* After filling perfectly close the top cover.

#### CLOSING

- \* Only tighten the accessories manually.
- \* Over tightening can cause leaks due to the distortion of the gaskets.

#### DYNAMIC STACKING

\* 1 + 1 is allowed as long as the stack is stable.

#### STATIC STACKING

\* 1 + 1 is allowed as long as the stack is stable.

#### SHIPPING

- \* Transportation must be made in accordance with the existing rules based on classified or less dangerous products.
- \* Always handle in a vertical position and take care to lock the load during transport.
- \* Always store the caged plastic tank in the same direction and slot it correctly to the one below. Do not superimpose any product of a different type.
- \* Check that the walls or the floor of the vehicle do not have nails, etc. to avoid holes in the container.

#### EMPTYING

- \* Use the bottom discharge valve.
- \* Loosen the lid to let air in.
- \* Remove the safety cap and security seal.





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