

INDUSTRIAL BALLS

FLOATING COVER



Improve HSE
and save money!

INDUSTRIAL BALLS

offer an effective solution for covering various liquids in diverse industries.

Effective liquid coverage is a problem in many areas of different industries. Professionals are looking for a solution that would solve a lot of issues: evaporation of liquids, release of harmful fumes and gases into the environment, the spread of unpleasant odors, heat loss and expenses on heating costs, accommodates an easy movement of work equipment (e.g. lifting various components in and out), limited affect on the processes, and finally, the required investment and maintenance costs are low.



90% LESS EVAPORATION

As the temperature rises, evaporation becomes an increasingly rapid process and causes significant fluid loss. With the help of the balls, the rate of evaporation can be reduced by up to 90%.



75% LESS HEATING COST

Due to the good thermal insulation capacity of the plastic and the air inside the ball, our product saves energy cost up to 75%, as the heat loss is significantly reduced.



90% LESS HARMFUL GAS

Significantly reducing the amount of harmful substances released into the environment, the exhaust system can be operated at a much lower capacity, resulting in lower energy consumption.

THE PERFECT SOLUTION

- 1 Quick and simple to install
- 2 Maintenance free
- 3 Allows movement in the liquid

Most common uses

Electrogalvanization | Anodizing | Refining
Electrolytic refining | Battery manufacturing
Rapidly evaporating liquids | Flammable liquids
Dangerous materials | Laboratory pools
Liquids with unpleasant odor

Industrial floating cover balls are create a coverage of 90% of the surface.



∅ 6 mm - 150 mm

CONTACT

Zita Szabó-Hermann

LEARN MORE



+36 30 405 22 92



z.hermann@euro-matic.eu