

SPHERES

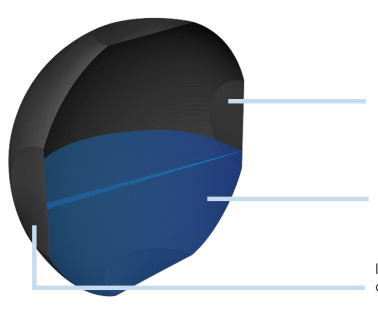
FLOATING COVER FOR MANURE STORAGE FACILITIES

TECHNICAL DATA

Construction	hollow sphere with weight inside
Diameter	100mm.
Weight	250gr.
Quantity per m²	116
m²/Big Bag	14m²
Big Bag	100x100x130 - 380kg.
Wind resistant	190 km/h

TECHNICAL DATA MATERIAL

Material	100% HDPE
Density	0.955
Tensile strength (BAR)	275
Elongation at break. %	600
Flexure modulus (BAR)	13.780
Operating temperature range	-40°C / +80°C
Projected life expectancy	+30 years



Manufactured in HDPE, UE approved material for water contact.

Its inner water adds weight to the structure.

Its unique design enables the spheres to cover up to 92% of any liquid surface.



THE SPHERE SYSTEM OFFERS

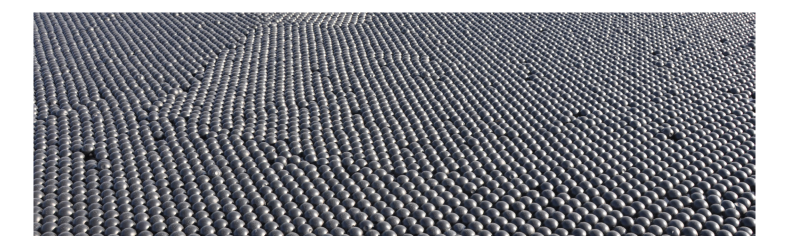
- Coverage of any liquid surface, up to 92%
- Harmful emissions reduction, up to 90%
- Algae & clogging weeds growth reduction
- Odor emissions reduction
- Decrease the UV rays infiltration
- Chemical & energetic cost reduction
- Allow equipment operations through liquid
- Full permeability to rain, hail, snow & frost
- Simple & quick machinery free installation

BENEFITS

- Automatic distribution on liquid surfaces
- Self-adjust to liquid level by spreading & stacking
- Valid for all liquid storage shapes & dimensions
- Free Access to the manure
- No maintenance cost
- Fully recyclable material
- Aeration systems compatible
- Decrease ice formation

*Values demonstrated in emission control by Bureau Veritas







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