





The unique and patented Hexa-Cover[®] is perfect on almost any form of fluid surface and is the ideal solution for controlling such things as:

- Odor
- Emission
- Heat loss
- UV effect
- Evaporation
- Organic growth

Further, the Hexa-Cover® deters unwanted waterfowls from landing on covered waters (what significantly reduces sedimentation, risk of E. coli).

Since its launch in 2004, Hexa-Cover® has been chosen for a vast number of installations globally, making the Hexa-Cover® the market leading solution.

Today Hexa-Cover[®] is used on all forms of basins, lagoons, reservoirs, containers, ponds and tanks.

Hexa-Cover®

- Is the solid, robust and long lasting solution
- Has no weak spots, no blow-/injection holes
- Has no hollow areas (that eventually will break)
- Withstands rain, snow and frost
- Has no openings (that eventually will clog due to sand, debris, algae etc.)

Hexa-Cover® has no inside water as this creates risks for cracks meaning the inside water will ecape the elements and enter into the covered fluid, this can potentially pollute / change the balance of the covered fluid.

The applications are many and include e.g.:

- Wastewater
- Raw water
- Potable / drinking water
- Cooling- and processwater
- Recovery water
- · Irrigation water
- Tailings Ponds
- ILS, PLS, Refino
- Leachate
- Decoction
- Chemicals
- Spill-over tanks
- Emergency tanks
- Frac Water tanks
- Boil Feed Water
- Storage tanks at i.e. Biogas Plants
- Manure and slurry tanks, lagoons etc.







Hexa--Cover Floating Cover ensures;

- Up to 99% coverage of the surface area
- Up to 95% reduction of evaporation
- Up to 95% reduction of emission
- Up to 95% reduction of odor
- Noticeable reduction in organic growth
- Noticeable reduction in heat loss (heatflux re duced by 74%)



Hexa-Cover is manufactured of recycled Polypropylene, without use of Freon or other harmful materials.

Hexa-Cover is solid and robust and as such offers a long lifespan free of maintenance, service and repair.

Hexa-Cover® Floating Cover - Features & Benefits:

- Ease of installation
- Installation in both full and empty tank
- Automatic distribution on the fluid surface
- · Automatic adaption to changes in the level
- Fits to all shapes and geometries
- Easy adaption to changes in surface area
- Unlimited access to the liquid
- No running cost
- No repair cost
- No maintenance cost
- Needs no supervision
- Unaffected by rain, snow and frost
- Allows use of aeration
- Favourable price
- 10 years warranty
- 25 years expected lifetime









Dimensions:

Hexa-Cover R114:

 Diagonal measure
 22,8 cm
 8.98 in

 Height
 7,0 cm
 2.75 in

 Weight
 243 g
 0.535 lbs

 Weight per m2
 6,8 kg
 15.00 lbs

 Pcs
 28 / m2
 2.6 / ft²

M2 per bag 42 m2 452 ft² Weight per bag 285 kg 628 lbs

Big Bags: 1,3 x 1,3 x 2,5 m / 4.3 x 4.3 x 8.2 ft)

Hexa-Cover R90:

Diagonal measure 18,0 cm 7.09 in Height 5,0 cm 2.00 in Weight per m2 5,2 kg 11.4 lbs Pcs 43/m2 4/ft²

M2 per bag 50 m2 538 ft^2 Weight per bag 265 kg 575 lbs

Big Bags: 1,3 x 1,3 x 2,5 m / 4.3 x 4.3 x 8.2 ft)







Hexa-Cover® Oil & Gas:

Designed for API and Oil & Gas applications e.g.

- Hydrocarbon contaminated wastewater basins
- Conventional Crude Oil and emulsion storage
- Frac Oil and Frac water storage
- Gasoline, Diesel and other Refined Products
- · Thermal Heavy Oil
- SAGD Dilbit Sales Tanks
- Sour Sand Slurry Tanks
- Process Water Ponds
- Purified Tailings Ponds
- API Separator
- Boil Feed Water

Please refer to the Hexa-Cover® Oil & Gas brochure for more information





Big Bag delivery and installation:



Big Bag delivery and installation:



Also installation in empty tank



BULK delivery and installation:



BULK delivery and installation:



Adapt automatically to elevation

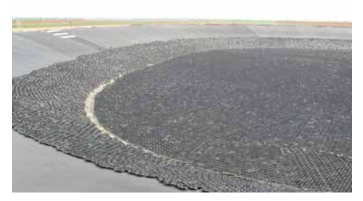
















For more information

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