

Hexa-Cover tile system now available in Canada

Greatario Engineered Storage Systems has signed a distribution agreement with Hexa-Cover to introduce their "floating tile" system. Hexa-Cover® can be used on all kinds of liquids, eliminating evaporation, organic growth, emission and odour. It can be used on almost all forms of basins, lagoons, reservoirs, containers, ponds and tanks for water, industry and agriculture.

The tiles are hexagonal elements, with symmetrical ribs on both sides. The ribs make the floating elements distribute themselves naturally and uniformly on the liquid surface without overlapping. Their unique design makes them interlock by wind pressure, ensuring that they mechanically constitute a coherent cover. They can withstand wind velocities up to 32 m/s. The tiles are manufactured from recycled plastic, without the use of Freon or other harmful materials.

Applications

Hexa-Cover floating tiles cover up to 99% of the tank or lagoon's total surface (dependent on the geometry). This eliminates up to 95% of evaporation and en-



The floating tiles can simply be poured onto the surface.

ures that organic growth, such as algae, is eliminated, since sunlight cannot penetrate the cover.

The floating tiles can simply be poured onto the surface and, under the effects of the wind and movement of the

liquid, will form themselves into a "cover". They are so designed that the tile edges will key into each other.

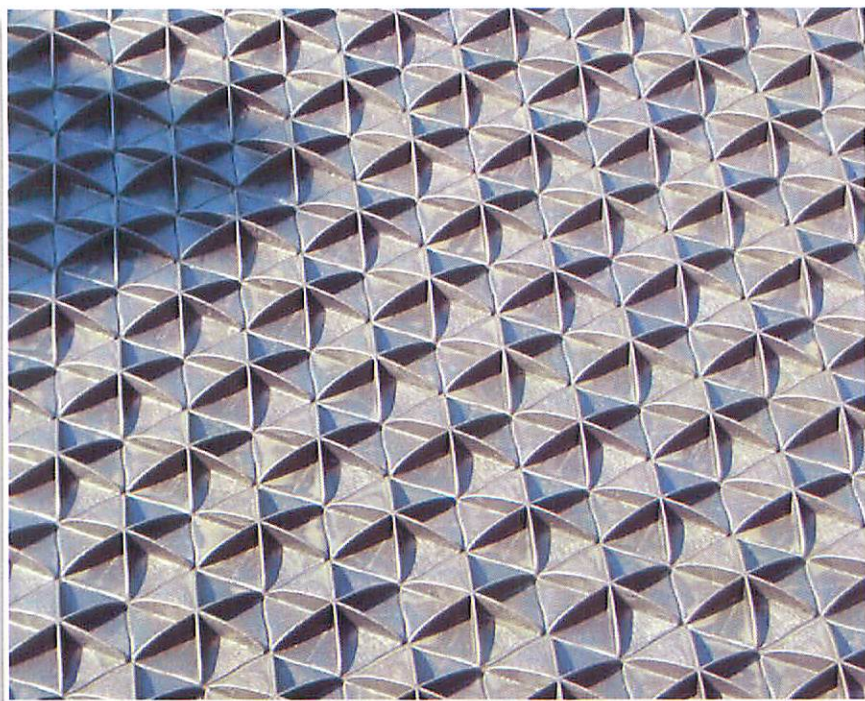
There will always be free access to the liquid in the tank, for measuring, emptying, stirring, etc. There are no operational costs attached to the use of Hexa-Cover floating tiles. In fact,

Water consumption will be reduced and there will be energy savings in connection with cooling and stirring.

Greatario says that, in most situations, there will be a reduction of total costs. Repairs to roofing, tenting or other coverings are eliminated. Water consumption will be reduced and there will be energy savings in connection with cooling and stirring of the liquid. The need to use often harmful additives will also be reduced.

A life expectancy of 25 years is anticipated for these tiles.

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Their unique design makes them interlock by wind pressure.