LIQUID ICE



What is Liquid Ice?

Is a binary mixture of water and ice with a high heat interchanging capacity, at a temperature of -1 C down to -3 C.

How is liquid ice being produced?

Refrigeration equipment cools down sea-water or a solution of salt at pretedermined concentration.

Applications













Advantages

- Liquid ice is 100% ecological.
- Large contact surface with the product to be chilled.
- Possibility of pumping.
- Easily stored, transfered and distributed.

- More hygienic ice quality.
- Ice crystal shape, no sharp edges.
- Lower energy consumption.





Clivent