

The invention relates to a container for storing glass capacities with liquids in freezing conditions. The container includes a thermally noninsulated platform (1), thermo-insulating lateral walls (2), except for the lower part equal to 1/3 from the height of the capacity and thermo-insulating cover (3), the container being made demountable and comprises detachable plates (4) of heat-conducting material for placement onto the capacities (5) during piling thereof.

The result consists in regulating the process of liquid freezing in the glass capacities during storage in freezing conditions, reducing the consumption of heat-conducting material and rational use of the space meant for storage of capacities with food liquids.

Claims: 1

Fig.: 1

