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 ${f F}$ reezing is simple and easy and the least timeconsuming way to preserve foods. Freezing ng wf food u

A good-quality wrapping material or moisture vapor-resistant container is essential for a high-quality product, Aluminum, heat-tempered wide mouth glass, sed. (b) its selection and preparation, (c) the plastic, or heavily waxed cardboard cartons are suitable for liquid packs. Bags and sheets of moisture vapor-resistant plastic, heavy aluminum foil, polyethylene, or laminated freezer papers are suitable for dry-packed vegetables, fruits or meats.

When packaging, make sure to eliminate air pockets. Vacuum packaging is one method to draw air out then

container in which it is frozen and (d) the e ciency of freezing unit.

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e equipment needed for freezing at home includes the freezer, as well as pots, pans, strainers and other utensils required in the kitchen for preparing everyday meals.

Use a freezer with size, shape and e ciency that ts in a convenient, cool, dry, well-ventilated place. It should maintain a temperature of 0°F or lower and sit level. Defrost at least once each year.

As with all food storage methods, it is important to keep bacterial contamination to a minimum by using clean equipment and work surfaces.

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Proper packaging is very important to prevent:

- 1. Chemical changes that result from exposure to air. ese cause loss of color, development of o avors, absorption of odors and loss of vitamins.
- 2. Physical changes that result from loss of moisture, such as loss of weight and fresh appearance.

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Carefully thawing and serving prepares attractive servings of frozen products. aw the amount of food to be used at one time. Once frozen food is thawed, it spoils more readily than fresh foods.

Remember, the objective of thawing food safely is to keep every part of the food below room temperature. When food reaches temperatures of 40° to 140°F, microorganisms can multiply rapidly.