

# HEAT-SHRINK BAGS COMINGC



## **AMIVAC CH-B-7**

**Process Operating Manual** 



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#### 1. APPLICATION

The **AMIVAC CH-B-7** heat-shrink bags are designed for packaging, ripening, storage and sale of low and medium gas producing cheeses.

The **AMIVAC CH-B-7** bags are made from multilayer tubular film consisting of polyamide, polyethylene and a modified polyolefin covered by appropriate certificates of conformity.

The production, use, storage and transportation of the bags are not harmful for the environment or human health.

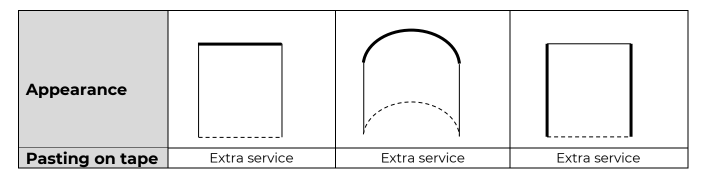
#### 2. PROPERTIES AND ADVANTAGES

- **2.1. Optimal gas permeability values** provide for release of the excess carbon dioxide and other gases produced during the ripening, at the same time protecting the product against penetration of oxygen, and thus procuring for high-quality ripening of cheese.
- **2.2. Low permeability to vapors** prevents drying-out of cheeses and contributes to uniform distribution of moisture and salt in cheese, which makes it possible to preserve the product properties throughout its volume.
- **2.3.** Attractive appearance of the packaged product for the buyer due to the optical properties of the bag (high transparency and gloss of clear bags, wide color range and shining surface of colored bags).
- **2.4. High strength characteristics** provide for good preservation of the packaged products at the stages of transportation and storage.
- **2.5. Individual protective packaging** of the AMIVAC bag packs guarantees protection from adverse external factors throughout the guaranteed storage term, and provides for an excellent sanitary and hygienic condition of the bags.
- **2.6. Absence of chlorine-containing substances**. An increasing number of countries turn their attention to protection of the environment and utilization of packaging materials. Utilization of packaging free of chlorine containing substances is less harmful to the environment.
- **2.7.** The AMIVAC bags are made using only the materials and raw stuffs approved for direct contact with food products under the applicable laws of Russia, the Customs Union (Russia, Belorussia, Kazakhstan), the European Union, and the USA. This means that in case of export deliveries and the requirement for local certification, it will not be a problem to obtain the permitting hygienic documents for the AMIVAC bags.

#### 3. ASSORTMENT

	Seals		
	Straight	Rounded	Side
Bag width	from 180 to 450 mm	from 180 to 450 mm	from 80 to 300 mm
Bag length	from 100* to 1200 mm	from 100* to 800 mm	from 180* to 450 mm





<sup>\*</sup>From 300 mm when paste on a tape

**Colors of the bags**: clear, white, cream, yellow, yellow 46, gold 42, orange, red, claret, blue, black, yellow 48. Bags of bespoke colors can be supplied as an option.

**Printing**: The **AMIVAC CH-B-7** bags can be used for single- or double-sided printing. The number of the print colors is from 1+0 to 10+10. CMYK printing is optional.

#### The bags are supplied in the following forms:

- -rolls with tear-off perforation,
- -rolls without perforation,
- -pasted on two tapes (for automatic equipment),
- -cut into separate bags inside transportation packs, each containing 100 bags.

### 4. UTILIZATION TECHNOLOGY FOR THE AMIVAC CH-BP BAGS 4.1. Storage and transportation of the bags

- 4.1.1. The bags must be stored in dry and clean rooms, with the temperature not exceeding 35 °C, and the relative humidity not more than 80%.
- 4.1.2. During the storage and transportation the cases with bags should not be exposed to high temperatures (more than 35  $^{\circ}$ C) or direct sunlight.
- 4.1.3. Never drop the boxes with casings or subject them to impacts.
- 4.1.4. If the bags were stored at a temperature below 0 °C, keep them at room temperature for at least 24 hours before opening the manufacturer's packing.
- 4.1.5. The remaining bags should be re-packed again into a new package under vacuum.

#### 4.2. Selection of the required bag size

To determine the required width (S) of the bag, measure the perimeter of the product to be packaged in its widest part. Calculate the bag width by the formula:

Width = Perimeter of the product (in its widest part) x 0.55 (mm)

To determine the required length ( L ) of the bag, measure the perimeter of the product to be packaged in its longest part. Calculate the bag length by the formula:

Length = Perimeter of the product (in its longest part) / 2 +80 (100) mm

If the bag will be closed by clipping, add **100** mm to the calculated bag length value.



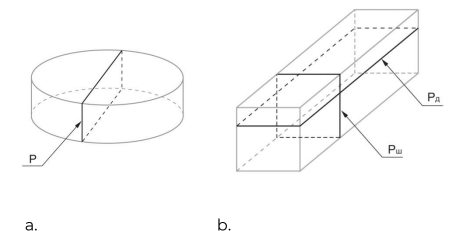


Fig.1 where Рш is the perimeter of the product in its widest part; Рд is the perimeter of the product in its longest part.

\* if the product is cylindrical, Рш = Рд.

#### 4.3. Preparation of the bags for use

Food products must be packaged in a production packaging area complying with the requirements of the rules and norms applicable to assurance of quality and safety.

The production room must allow the technological operations of packaging of the products in accordance with the requirements of this Process Operating Manual.

It is recommended to open the packs containing the bags immediately before use. If any bags taken out of the transportation packing remain unused, it is recommended to re-pack them under vacuum in a new package.

No contact of the bags with water is allowable before completion of the product packaging.

#### 4.4. Preparation of cheese for packaging

The surface of the cheese to be packaged must be dry and clean, free of any mold, slime, or damages. Cheese must be packaged in conformity with the requirements of the Collection of Process Instructions on Production of Hard Rennet Cheeses, and the process manual for production of the particular kind of cheese.

#### 4.5. Packaging

Packaging of food products must be performed in a production / packaging section compliant with the requirements of the sanitary regulations and rules applicable to the food industry.

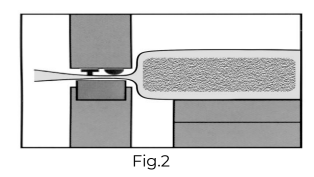
Packaging of the product will be performed by means of special equipment (vacuum packaging machines, clippers). Adhere to the operating modes recommended by the manufacturer of the packaging equipment, to ensure a stable packaging process.

If no operating manual is available for the equipment, it is recommended to use the following operating modes:



#### 4.5.1. Packaging on chamber machines:

- Check the sealing zone. Keep the sealing zone clean. No foreign inclusions are allowable, and the protective coating of the heating element must be free of burnt-through areas.
- Put the bag containing the product in the vacuum zone. The product inside the bag should be as close to the heat-sealing bar as possible (Fig.2), to improve the appearance and ensure the tight envelopment of the product.



- Take care to avoid any bag folds on the bar, otherwise subsequent loss of sealing is possible (Fig. 3).





Fig.3

- Select the vacuum depth. The vacuum depth is adjusted depending on product to be packaged. Vacuum depth is 95 98% (residual pressure about 4.9 kPa). When packaging the products with high moisture content, the vacuum depth must be reduced (the higher is the moisture content, the less is the vacuum depth value).
- -Select the mean sealing time. Increase or decrease the sealing time to achieve the optimal seam formation mode, as the bags are consumed (required adjustment depends on the condition of the equipment;

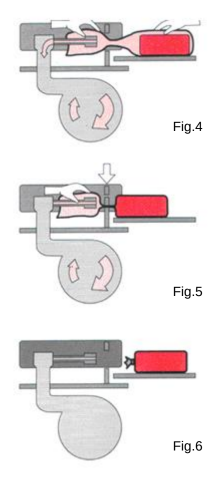
if adjustment is necessary, it will take a period of 5-10 minutes, and 1-3 bags).

- -If the bags are sealed with separate control of the strings, select such a time for string contact as to provide for free separation of the cutoff part of the bag.
- -Evacuate and heat-seal the bag by closing the lid of the vacuum packaging equipment.
- -After heat-sealing, the seam must be continuous and must show the imprint of the sealing bar of the packaging machine.
- If the package sealing is lost, the product must be returned for re-packaging. Bags may not be re-used.



#### 4.5.2. Packaging on chamberless machines (by clipping):

-Place the bag containing the product on the special tray of the machine, and put the open part of the bag on the nozzle (Fig. 4).



- Evacuation time is from 10 to 30 seconds, depending on the required vacuum depth. The maximum value is 0.05 bar.
- Pressure on the clip must be not less than 5 bar, but not more than 7.5 bar. Increase or reduce the pressure by means of the reduction valve (located at the pump) to achieve the optimal pressure. The clip must not puncture or cut the bag.
- If the clipper is provided with adjustment of the clip pressure value, select a pressure, at which the optimal fastening of the clip on the bag is achieved. If advice is needed regarding adjustment of the equipment or use of consumables, consult the manufacturers of the equipment or any of their representatives. See Table 2 for recommendations on selection of the clips when using vacuum clippers on the **AMIVAC CH-B-7** vacuum bags.

Recommended clip types
Table 2

Bag width	Cryovac	Technoclip
100 – 200 mm	FL	H 548 T (DST)
205 – 300 mm	FH	H 550 T (DST)
305 mm or more	FC	H 550 T (DST)



#### 4.6. Heat shrinkage

Heat shrinkage of the bag containing the product is achieved in a heat-shrinking tank or tunnel. The equipment must provide for adjustment and control of the conditions and parameters of the technological process of heat shrinkage.

Heat shrinkage will be performed by immersion of the bag with the product in hot water or by sprinkling with hot water (steam) at a temperature from 85 °C to 90°C during 2-3 seconds.

It is recommended to carry out the scheduled maintenance washing and treatment of the equipment.

#### 4.7. Ripening of cheeses

The AMIVAC CH-B-7 bags are allowed for use as enclosures for cheese ripening. Ripening of cheese inside the AMIVAC CH-B-7 bags shall be carried out in compliance with the relevant Process Instructions for the cheese variety in question. During the ripening of packaged cheeses it is important to timely detect any loss of sealing in the bags, otherwise surface microflora will appear on cheeses. Such cheeses must be immediately washed, dried, and re-packaged into bags.

The use of the **AMIVAC CH-B-7** bags makes it possible to cut losses of cheese during ripening, and to exclude the development of a whole number of series defects in appearance (subsurface mold, color spots on the surface, crust rot).

**4.8. Storage and transportation of products packaged in AMIVAC CH-B-7 bags** The products packaged in the **AMIVAC CH-B-7** bags must be stored at a temperature of  $4\pm2$  °C and relative humidity of 80-85%. The storage terms will be set on the basis of and in accordance with the applicable regulatory documents.

#### 5. MANUFACTURER'S GUARANTEES

- **5.1.** The Manufacturer guarantees conformity of the AMIVAC bags with the Specification requirements subject to compliance with the required conditions of transportation and storage at the user's warehouse, and preservation of the integrity of the original packing.
- **5.2.** The shelf life of the bags is 1 year from the date of manufacture.





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