



S-type

SB

MULTILAYER HEATSHRINKABLE BAGS FOR CHEESE PACKAGING

S-type **SB** are multilayer heatshrinkable bags with selective gas barrier for maturing cheese packaging produced by company Spektar.

SB bags are designed for the packaging of ripening cheese with medium / high CO₂ emission.

S-type **SB** bags are selective offering high CO₂ transmission rate and fair O₂ barrier.

Water vapour transmission rate of **SB** is good and UV light absorption is excellent.

These features allow packaging of medium to high gassing cheese with no aroma and weight loss.

Excellent mechanical performance and seal integrity of S-type **SB** guarantee low leakage rates throughout the whole production and supply/retail chain.

SB bags are available as transparent and colored.

SB bags contain no potentially hazardous PVDC, which makes them ecologically acceptable.

INSTRUCTIONS FOR USE:

- Place product in bag taking care not to contaminate the part of the bag that will be sealed.
- Vacuum suction the bag until reaching the lowest possible pressure level, while the operation of the vacuum machine should be adjusted to be able to separate any remaining surplus material.
- Submerge the bag into water heated to a temperature of 88-95°C for a period of 1-2 seconds in order to achieve optimal shrink performance. For sensitive products apply lower temperature.

STORAGE:

- Recommended conditions: warehouse temperature 15-25°C, relative humidity maximum 65%
- Bags should be stored in original package without exposure to direct sunlight and environmental conditions.
- Storage time: up to 12 months after production date, if stored properly.



SB bags are approved for direct food contact in accordance with regulations of Republic of Serbia, EU and EFTA countries. Upon customer's request, Spektar D.O.O. will provide a copy of valid certificate for the market of interest. The given information in Technical Data Sheet is to our knowledge true and accurate and offered for user's consideration, investigation and verification. TDS represent typical data offered as a guide for choosing most suitable **SB** product and does not imply or guarantee performance. Since the particular uses and actual conditions of use of our products are beyond our control, establishing satisfactory performance of our product for intended application is the customer's sole responsibility. Changes due to technical improvements are possible. Spektar D.O.O. will not take responsibility for diminished performance in case of inappropriate storage.