

# Technical Datasheet

Update on 06-03-2026

---

## 1. Description of product

Product	:	Safetybag
Reference number	:	460910
Size	:	385 x 580 mm (tolerance $\pm$ 5 mm)
Use Substances	:	Transport of Biological
Qualification	:	ADR, packaging regulation P620/650
Remarks	:	Opening on short side Easy to open notches on both sides Unique number and barcode (type 39)



## 2. Material

Film	:	Polyethylene (LDPE), transparent
Film thickness	:	70 $\mu$ m ( $\pm$ 10%)
Adhesive	:	Hot melt with high adhesive power, solvent free
Colors	:	Solvent based pigment colors During the production process the solvent vapors are extracted and recycled thermally
Remarks	:	Latex free and no softeners

## 3. Closure system

Security Closure	:	Special tape closure, impervious to fluid
Masking tape	:	Release paper (one-side siliconized), white

---

# Technical Datasheet

Update on 06-03-2026

---

## 4. Print

Flex print : Three colors → black, blue and writable white  
Tape print : SAFETYBAG (repetitive)

---

## 5. Sealing

Type of sealing : Double shrink seal

---

## 6. Packaging

Standard : 100 pieces / sub packaging  
300 pieces / carton  
10.800 pieces / palette  
HS code : 39232100  
EAN code : 8712963008154

---

## 7. Processing

Safetybags should be fixed at temperature  $> +10^{\circ}\text{C}$ . After removing the protection paper, seal the opening well by pressing firmly over the entire closure surface.

---

## 8. Stocking

When kept in a dark and dry place at room temperature (between  $+10^{\circ}\text{C}$  and  $+30^{\circ}\text{C}$ ), the pouches can be stored for at least 4 years.

---

## 9. Disposal

The product can be burnt in a municipal waste incinerator or can be recycled.