

# **Dust Cover bags**

#### **DESCRIPTION**

Protective packaging, transparent both sides with a self-seal closure (adhesive).

Article code: DC\*\*\*\*\*

2 sides made of 50µ polypropylene printed with 1 colour (black).

Self-seal closure (adhesive).

Insert allowing writing information on the content

#### **STERILIZATION**

Dust Cover bags must not be sterilized

#### **APPLICATION**

Protective packaging designed to prevent damage to the sterile barrier system and/or the packaging system, its content during the transport and the storage (according to EN ISO 11607-1)

## **PERFORMANCES**

- Excellent mechanical strength.
- High quality adhesive allowing to reopen the bag numerous times

### **STORAGE**

It is recommended that the products are kept in the original, closed transport carton and are stored in dry and clean conditions protected from direct sunlight and excessive moisture.

2 years from the manufacturing date, provided the above storage conditions are met.

# **CONFORMITY**

Protective packaging according to EN ISO 11607-1

### **ORIGIN**

France







# **Technical Data**

PROPERTIES	UNIT	TOLERANCE	VALUE
MASS	g/m²	±5%	40,5/45
MELTING POINT	C°	±3	146
BRILLIANCE (GLOSS)	brilliant point	±10	138
TRANSPARENCY	%	±1	2,5
RUBBING COEFFICIENT	/	±0,05	0,1
TREATED SIGHT	/	±0,05	/
NON TREATED SIGHT	/	±0,05	/
LIMIT	N/mm²	±3	15
ELASTICITY	N/mm²	±3	14
BREAKING RESISTANCE SE	N/mm²	±10	40
BREAKING RESISTANCE ST	N/mm²	±10	30
TENSILE STRENGTH SE	%	±100	700
TENSILE STRENGTH ST	%	±100	700
PERMEABILITY H20 WHEN 38C°	g/m²/24h	±1	6
	cc/m <sup>2</sup> /24h		
PERMEABILITY O2 WHEN 25C°	Bar	±200	1600
SEALING STRENGTH	N/mm²	±8	28

