	ITEM CODE B2TSPBAF	ITEM TECHNICAL CARD 01.16.04
	SERIES	
DESCRIPTION	FILM REEL TRANSPARENT ANTI-FOG SEALING-PEELABLE OFF ON TRAYS APET - CA+PET - CPET	
COMPAC SYSTEM C2/C3	DATE 02/04/20	

Material **Polyethylene terephthalate (PET)**

Thickness **28** micron

Weight Film Reel **1.950** g

Length Film Reel **250** mt

Mandrel **in cardboard**

Composition **100% Polyethylene terephthalate (PET)**

Weight Film **38,00** g / m²

Unit type **BOX**

Quantity x box **2** pcs

Box weight **5,100** kg

Box dimensions **310** x **160** x **220** mm

Box volume **0,011** m³

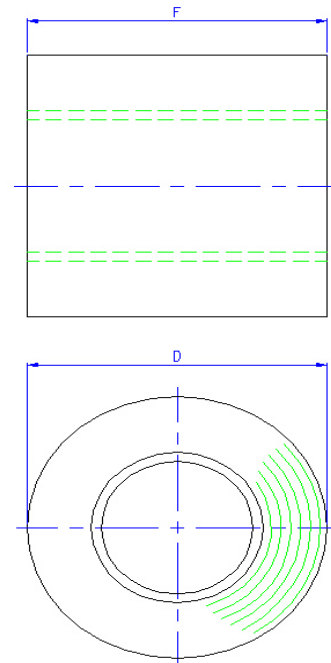
Boxes x pallet **68**

Pallet disposition **4** stratus by **17** boxes

Pallet dimensions **800** x **1.200** x **1.030** mm

Pallet **EPAL**

Identification **2 labels for box**



Dimensions:

width (F) **210,0** mm
outer diameter (D) **129,0** mm

GTIN13: MINIMUM UNIT FOR SALE **8033028076278**

GTIN14: PACKING UNIT **18033028076275**

Tolerance on weight: +/-5%

STORAGE

This film should be stored away from direct light and areas with high humidity, and at a temperature not lower than 0 °C and not above 30 °C, avoiding exposure to direct sunlight. Do not store outdoors, but only in areas covered and protected. The film reel should be stored in its original packaging COMPAC.

USE BY OPERATOR

Seal even in the presence of liquids (oil, water, etc. ...) on the edge of the container.
Suitable packaging for hot products with steam.

The anti-fog treatment minimizes fogging during freezing, refrigeration and heating, and improves the visibility of the product exposed.

The product is designed and tested for the exclusive use on packaging machines COMPAC and packaging COMPAC:

- Heatsealer	<u>mod. C2/C3</u>	CONTAINERS APET -	at a temperature of	<u>150 / 155 °C</u>	(SEALING)
		CONTAINERS CA+PET -	at a temperature of	<u>150 / 155 °C</u>	(SEALING)
		CONTAINERS CPET -	at a temperature of	<u>150 / 155 °C</u>	(SEALING)

The film reel B2TSPBAF must be transported in the place of working at least 24 hours before use.

The use does not guarantee the functionality and suitability for the intended application of the article.

INFORMATION FOR END CONSUMERS

It can be used in traditional oven and microwave oven. Sealing up to 125 °C, peelable after heating above 125 °C.
In combination with CA+PET containers can withstand temperatures in the freezer up to -40 °C, and allow to heat food with typical cycles of heating 30 minutes at 200 °C.
In combination with CPET containers can withstand temperatures in the freezer up to -40 °C, and allow to heat food with typical cycles of heating 30 minutes at 180 °C.
In combination with APET containers can withstand temperatures in the freezer up to -40 °C.

OTHER INFORMATION

No responsibility is implied or may be linked to this data sheet.
All technical data does not have scientific value and are reported only for the purpose technical / application of the product.
Technological suitability: the product must always be verified by the user as regards the technological suitability referring to the production process, the packaging environment and the food to be packaged.