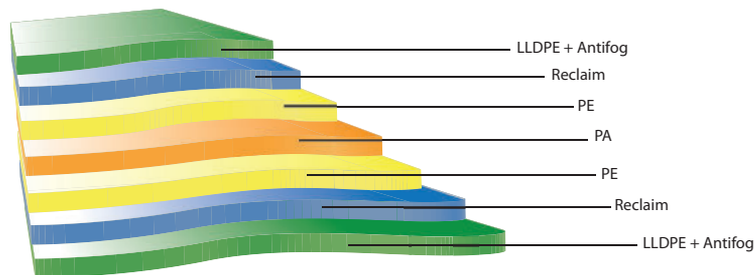


# Diawrap® ECO

## Cling film

Diawrap® ECO is a polyolefin, multilayer co-extruded 2in1 cling film. Useable in microwaves, freezers, refrigerators and at room temperature.

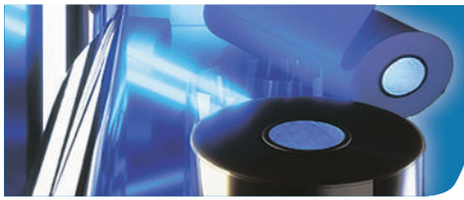
## Diawrap® ECO



## Typical properties

Property	Thickness $\mu\text{m}$	Units	Value		Test Method	Test Conditions
			MD	TD		
<b>MECHANICAL</b>						
Tensile strength	7	N/cm <sup>2</sup>	920	340	Internal MCC Method	Test speed 200mm/min. 23°C, 50% r.h.
<b>THERMAL</b>						
Heat resistance	7	°C	- 60 - 160		Tokyo Test	-
<b>OPTICAL</b>						
Haze	7	%	0.7 - 0.9		Internal MCC Method	-
<b>BARRIER</b>						
Oxygen	7	mol/m <sup>2</sup> x s x Pa	50 x 10 <sup>-13</sup>		Internal MCC Method	23°C, 0% r.h.
Water vapour	7	g/m <sup>2</sup> x d	90		Internal MCC Method	25°C, 90% r.h.

\* MD = Machine direction, TD = Transverse direction



## Delivery program Diawrap® ECO

Thickness $\mu\text{m}$	Yield		Roll length $\text{m}$	Roll- diameter $\text{mm}$
	$\text{g}/\text{m}^2$	$\text{m}^2/\text{kg}$		
7	6.65	150.4	3 300	207

Range of width: 220mm, 300mm, 450mm

Notice: All the values listed in both "Typical properties" and "Delivery program Diawrap® ECO " should not be construed as specifications.

This data sheet reflects our state of knowledge at the time this was prepared. The purpose is to provide an overview of the characteristics of our products and their potential uses. It neither guarantees specific properties nor the suitability of products in specific applications. The user must observe industrial property rights, such as patents or trademarks. The quality of our products is covered by the terms of the General Conditions of Sale of MITSUBISHI POLYESTER FILM GmbH.