

# DECOLINE GREEN

## DCL-G

Foil  
**DCL-G**



**DEKOFILM POLSKA**

polyolefin film produced on the  
basis of **natural ingredients**



Plastic can also  
**be eco - friendly**

# DECOLINE GREEN

## DCL-G

**Dekofilm group** is introducing innovative solutions which fulfil the needs of market in a range of ecological packaging.

**Decoline Green** is a polyolefin film which consists up to 51% of polyethylene made of **sugar cane**.

Renewable energy sources and materials based on **natural components** allow to fulfil modern requirements of world according to broad sense of ecology.

**Decoline Green** through the usage of material made of sugar cane and the cut of components based on crude oil **looks after our environment**.



# I'm green

PROPERTIES / THICKNESS $\mu$	15
DENSITY g/cm <sup>3</sup>	0,92
YIELD m <sup>2</sup> / kg	73
SHRINKAGE at 93°C	22
SHRINKAGE at 120°C	55
GLOSS 85° % / HAZE %	120 - 2,5
WVTR g/m <sup>2</sup> /24hr 35°/95%	10
OTR O <sup>2</sup> /1000cm <sup>3</sup> /m <sup>2</sup> /24hr	10
SEALING TIME (s.) W 200°C	0,3
ROLL LENGHT - single wound (rm)	2500
ROLL LENGHT - centerfolded (rm)	1250
ROLL WIDTH - single wound (mm)	200 - 1600
ROLL WIDTH - centerfolded (mm)	200 - 850
CORE DIAMETER (mm)	76
ROLL DIAMETER (mm)	245

Decoline Green  
allows you to limit  
**the emission of greenhouse gases**

