



## Declaration of conformity

Producer:  
**CB S.A.**  
ul. Ozimska 2A, 46-053 Chrzastowice

### VAPOUR BARRIER BAUFOL (yellow)

Product description:

Purpose and scope of the product:

- layer of vapour barrier of walls and ceilings,
- sliding layer in the surface of balcony,
- protects against moisture thermal and acoustic insulation,
- security makeshift roofs,
- protects the facade and windows during a finishing works
- temporary protection (work place, building materials etc.)

Technical specification:

Material:	Polietylen (PE)
Color:	yellow, other on request
Product type:	Type A
Thickness:	0,10;0,15;0,20;0,30;0,40 [mm] +/- 40%
Width:	od 2 [m] do 12 [m] +/- 5% or other on request
Roll lenght:	33 [m] +/- 0,5[m] or other on request
Straightness:	deviation not greater than 75 [m] na 10 [m]
Reaction to fire:	F
Tensile strenght:	
-along	min.8 [MPa]
-across:	min. 6 [MPa]
Elogation:	
-along:	min. 150 [%]
-across:	min. 150 [%]
Tear resistance:	
-along and across:	min.40 [N]
Bond strenght:	usable property indeterminate
Impact resistance:	usable property indeterminate
Water vapour transmition (SD)	$3,9 \times 10^{-11}$ [ $9 \text{ m}^2 \text{ s Pa}$ ]/kg+/-35%
Watertight:	meeting the requirements of the 2[Kpa]
Resistant after artificial ageing:	fullfil requirements
Resistant after alkalines:	usable property indeterminate
Hazardous substances:	no

Product described above complies with:

PN-EN 13984:2006+A1:2007 Flexible sheets for waterproofing. Products made of plastic and rubber to control water vapor transmission. Definitions and characteristics.