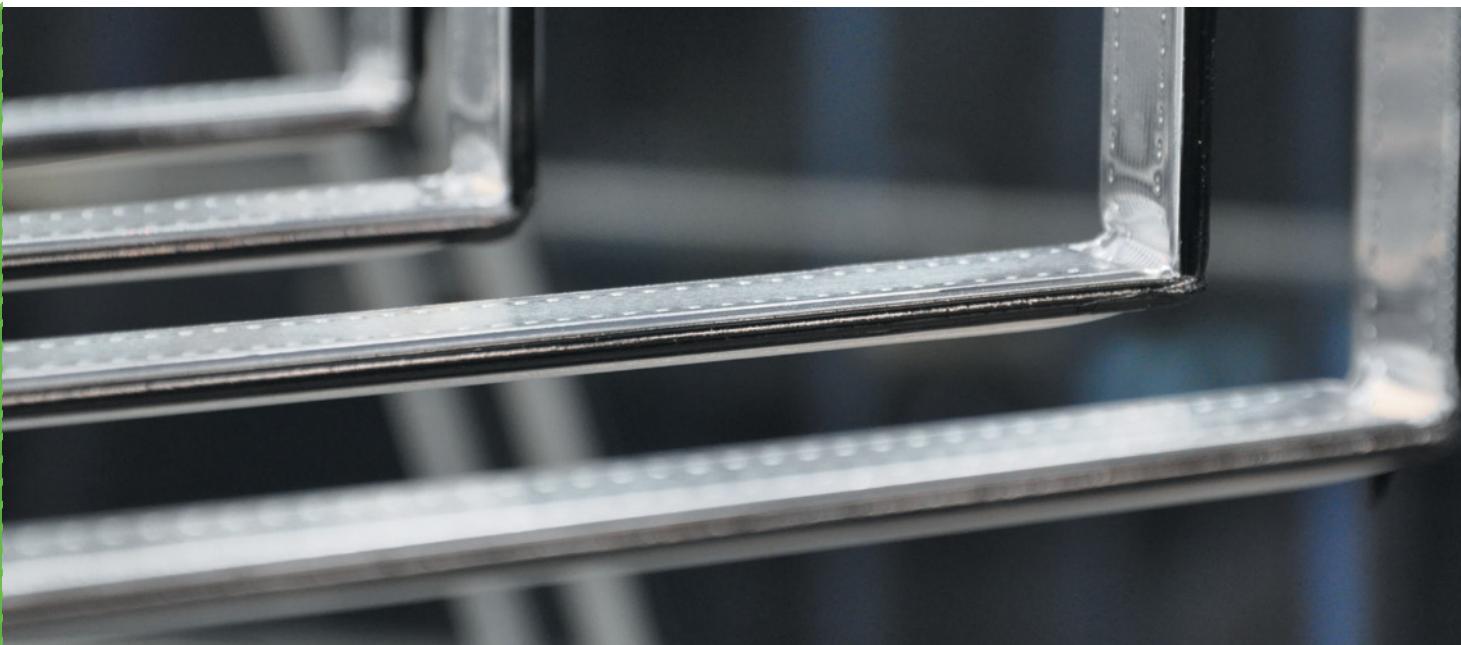


# eco butyl

Primary insulating  
glass sealant



**Solvent-free, one-component**

**Very low water vapour  
and gas permeability**

**Good adhesion to glass, aluminium  
and galvanized or stainless steel**

**Superior climate resistance**

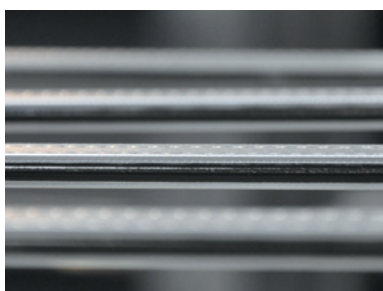
**Higher melting temperature  
less butyl leakage**

**eco in**

Powsinska 18  
02-920 Warsaw, Poland  
phone +48 22 651 68 14  
fax +48 22 651 81 72  
e-mail: [biuro@ecoin.pl](mailto:biuro@ecoin.pl)  
[www.ecoin.pl](http://www.ecoin.pl)

# eco butyl

## Primary insulating glass sealant



### Processing

The surfaces must be clean, dry and free from dust and grease. Degrease glass and metals by degreasing agent. Primer is not required.

### Safety

Please notice the indications on our EC-safety-data-sheets and the safety-indications on the labels of each product for the treatment of our products. Especially the directions of the Dangerous Substance Regulation have to be respected. Keep the EC-safety-data-sheet of the product you treat ready to hand. It gives you valuable indications for the safe usage, disposal and in case of accidents.

### Bonding

eco butyl is supplied ready for use but must be heated to approx. +125°C to +145°C for application. The product is applied with heated butyl extruders.

### Package

Disposable slugs/drums:  
7.4 kg,  
220 kg.

### Storage

Store product in a cool, dry and clean place. When stored at room temperature, +10°C to +30°C for 24 months.

### Cleaning

Degreasing agent to clean the surfaces.

## Technical Data

Parameter	Average Value	
Base	Synthetic rubber (PIB), solvent-free	
Colour	Black	
Consistency	Solid compound, can only be applied at elevated temperatures	
Density	1.15 g/ml	DIN 53 479 +23°C
Gas permeation	<0.003 gAr/m <sup>2</sup> /24h	EN 1279-4
Water vapour transmission rate	<0.1 g(H <sub>2</sub> O)/m <sup>2</sup> /24h	EN 1279-4
Volatile content	≤0.6%	EN 1279-6 annex G
Consumption	2.5 g/running meter	
Fogging	Without visual fogging	EN 1279-6 annex C

### Additional information

The above data correspond to our present knowledge and past results. They refer only to laboratory conditions and do not constitute grounds for claiming.

### eco in

Powsinska 18  
02-920 Warsaw, Poland  
phone +48 22 651 68 14  
fax +48 22 651 81 72  
e-mail: [biuro@ecoin.pl](mailto:biuro@ecoin.pl)  
[www.ecoin.pl](http://www.ecoin.pl)