

DECLARATION OF CONFORMITY

We, the Manufacturer **ELITE DÉCOR PrJSC**,
48 Vyshgorodskaya Str., Kiev, 04114, Ukraine,
declare that the product **MOULDINGS IN POLYURETHANE**
is in conformity with described below:

Composition: Polyurethane integral foam. This is a composition of:

- Polyether polyol (42%)
 - o Dipropylene glycol
 - o Tetrafluoroethane
 - o Diphenylmethane
- Diphenylmethane Diisocyanate (58%)

This product is free of: CFC, cyanides, asbestos

Density: 250-400 kg/m³

Hardness: Above 30; up to 55 Shore, scale D

Ignition temperature: Higher than 350°C

Temperature range without degradation: -25°C/+70°C

Coefficient of linear thermal expansion: 40-60*10⁻⁶K⁻¹

Primed: Matt/semi-matt, white primer for painting

Chemical properties: Does not deteriorate and resistant to most common solvent and moisture

Physical properties: Shock and splitting resistant

Influence of time: Dimensionally stable: will not alter by time

Influence of humidity: Has no influence on the mechanical properties

Influence of sound: Polyurethane is acoustically neutral

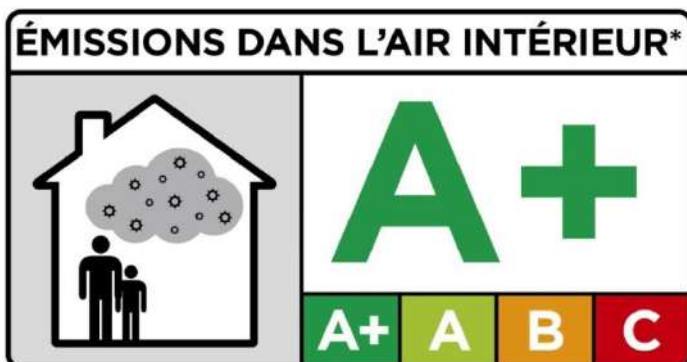
Influence of light and sun: Not UV-resistant. UV-resistant after final painting

Toxic: The product itself has low oral toxicity

Indoor VOC emissions class: A+

Standard products not flame retardant. EU Norm Cs2d0 and UK standard BS476 Class 1 at request.

CE MARKING:



* Indoor VOC inhalation risk scaled from A+ (very low emission) to C (high emission)



(EC conformity marking)

This certificate is issued by: ELITE DÉCOR PrJSC

Dated: 27th January 2015

Signed: Volodymyr Somin, Director

