

## GLASSKIN AS – WB CLEAR VARNISH (PROTOTYPE)



Curtain



Waterborne



### PROPERTIES

Top of range PUD Waterborne monolayer providing specific anti-shatter properties for mirror application:

- Target efficiency under 75µm
- Viscosity below 60 sec.
- Easy to use through curtain application process;
- Accelerated drying process: 15' at 90°C (applied on cross-linked back side protective paint)
- Very low VOC

### PERFORMANCES

- Pendulum test (IKEA) / Impact resistance test obtained by dropping a 1kg steel mass at an angle of 90° to the mirror fixed on a plate (melamine):
  - No hole
  - Loss of weight (particles) ≤ 2%
  - Mirror in one piece
- Cass-Test: equal
- Salt spray: equal
- Cutting properties: easy / without damage on the system

### BASIS

PUD

### TECHNOLOGY

Waterborne

### SUBSTRATES

Mirror / GlasSkin MP WB Black 007

### Technical Data

<b>Solids by weight</b>	- %
<b>VOC</b>	- g/L
<b>Spreading rate m<sup>2</sup>/kg</b>	- m <sup>2</sup> / 75 µm dry

