

# Wall 150 Blackboard

Black Adhesive Blackboard in 145µ embossed vinyl, writable with classic chalk or liquid chalk.

## 1 Composition

<b>Support</b>	145µ Matt Black Embossed Polymeric Vinyl
<b>Adhesive</b>	Permanent acrylic solvent base. High tack.
<b>Liner</b>	KRAFT Siliconized Paper 140gr

## 2 Dimensions

Height (cm)	Length (m)
100	5
100	25

## 3 Application

Vinyl transforms walls, tables, and other surfaces into a blackboard! It can be used on walls or displays for restaurants, bars and commercial activities in general. Once written with chalk (even liquid) it can be easily cleaned with a damp cloth; it can also be used in schools as the main support or to repair cracks or scratches on classic blackboards.

## 4 Storage/Life

Duration of application inside: 3 years. This information is based on sample tests and artificial aging according to ISO 4892-3. Stored in a suitable environment at a temperature of  $\pm 23^{\circ}\text{C}$  ( $73^{\circ}\text{F}$ ) and 50% relative humidity the product maintains its characteristics unaltered for 36 months.

## 5 Printability

Normally the support is not printed, it is however suitable for printing with UV ink. A pressroom conditioned at  $\pm 23^{\circ}\text{C}$  ( $73^{\circ}\text{F}$ ) and 50% relative humidity is recommended.

## 6 Safety and Disposal

Classified as "non-hazardous special industrial waste" therefore disposable in controlled landfills or in incinerators for urban solids.

## 7 Physical Characteristics

Variable	Unit of Measurement	Average Value	Method - Notes
Vinyl Thickness	µ	145 ± 10%	ISO 534-80
PVC Weight	gr/mq	194 ± 10%	ISO 536
Liner Weight	gr/mq	140 ± 10%	ISO 536
Min. Application Temperature	°C	+10	/
Operating Temperature	°C	-40 / +140	DIN 53372 BS3424 method 10
Adeshive (AP 906)	Permanent acrylic solvent base with excellent resistance to water and cleaning products. Excellent adhesion on a wide range of surfaces such as: glass, ABS, PS, PVC ... excluding non-polar ones (eg. PP and PE). High tack.		

All information included is based on results obtained from laboratory tests and constitutes the best of our current knowledge, however it does not constitute guarantees and is not legally binding. Given the great diversity of possible uses, the user must carefully examine the performance of the product for each use and assume all related risks, it is therefore recommended to test the compatibility of the product with the substrate to be used and analyze the use that wants to do it, the seller will not be responsible for damage caused by unsuitable use. For updates of the technical characteristics, please refer to the specifications published on our website [www.printjet.biz](http://www.printjet.biz)