



PILOT PINTOR MM M

### **PINTOR**





- MULTI-SURFACE
- ULTRA-RESISTANT & OPAQUE INK
- DRIES QUICKLY
- PERFECT FOR DIY ACTIVITIES
- VIVID AND MIXABLE INK
- VERY HIGH RESISTANT TIP

### Everything you need to know

### **HOW TO PRIME THE TIP?**

Before use, shake your Pintor marker about 20 times, hearing the ball move in the barrel.

Prime the tip by pressing 3-4 times on a piece of scrap paper, until the ink starts to flow.

### ARE PILOT PINTOR PENS REFILLABLE?

Pilot Pintor markers are not refillable.

### **HOW TO STORE THEM?**

Store horizontally or with the tip pointing up.

### Multi-surface

A PERFECT HOLD ON ANY MATERIAL															
How to fix paint for best results & water resistance	Spray on oil-based varnish	160°C • 50 min spray on oil- based varnish	160°C • 50 min Spray on oil-based varnish	Spray on oil-based varnish	Spray on oil-based varnish	/	/	/	160°C • 50 min spray on oil-based varnish	no steam/low temperature	no steam/low temperature	no steam/low temperature	Specific oil-based varnish	Spray on oil-based varnish	/
Covering power															
Line precision															
Material compatibility															
	Wood amine wood	Glass	rosted glass	Plastic	Metal - Steel Aluminium poxy coated	Paper	Carton	Polystyrene	Porcelain	-abric cotton Fabric linen	Fabric olyester/satin	oric popeline	Leather	Mineral	Blackboard



# Wood

### Nice to know

On wood, rough or treated lumber, bamboo... to fix your creation, spray a glossy or mat oil-based varnish to give a nice finish.



Sand the surface before painting.

Material compatibility:



Line precision:







## Glass

### Nice to know

Apply 2 layers to get vibrant Pintor colours and great coverage. Put in the oven: 160°C for 50 min. As a finishing touch, spray oil-based varnish to protect your creation.



Best compatibility with metal colours. Wait a few minutes until your paint dries before applying a second layer. Material compatibility:



Line precision:







# Frosted glass

### Nice to know

Apply 2 coats to obtain vivid colours and great coverage. Put in the oven: 160°C for 50 min. Lastly, spray oil-based varnish to protect your creation.



Best compatibility with metal colours. Wait a few minutes until your paint dries before applying a second coat. Material compatibility:

Line precision:

Line precision.



# Plastic especially PP Nice to know

Apply 2 layers to get vibrant colours and great coverage. To protect your creation, spray a transparent oil-based varnish with a mat or glossy finish, depending on your original plastic's aspect.

Wait a few minutes until your paint dries before applying a second layer. With protective helmets, varnish should only be applied by a qualified professional for safety reasons.

Material compatibility:

Line precision:



# Metal-Steel Aluminium - Epoxy coated

### Nice to know

Apply 2 coats to get vibrant colours and great coverage. To protect your creation, a transparent varnish can be sprayed as a final touch.



If you have made a mistake, rinse the paint with clear water before it dries

Material compatibility:

Line precision:



# Paper

### Nice to know

Compatible with all types of paper, such as drawing paper, tracing paper, papier-mâché, card stock... The ink is absorbed directly, there is no need to fix to make it last.

### Tips

Apply thin layers so that the paper does not buckle.

Material compatibility:

. . . . .

Line precision:

Covering power:



### Carton

### Nice to know

Perfectly suitable for all types of carton: cardboard, solid, corrugated board...



Apply a single layer on the surface.

Material compatibility:



Line precision:







# Polystyrene

### Nice to know

Apply either a single layer to keep the polystyrene texture appearance, or two for a greater covering power.



Make your artistic creation even more original by playing with the polystyrene's granular aspect. Material compatibility:

Line precision:

Line precision.



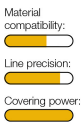
## Porcelain

### Nice to know

Apply 2 coats to get vibrant colours and great coverage. Put in the oven: 160°C for 50 min. As a finishing touch, spray oil-based varnish to protect your creation.



Best compatibility with metal colours. Wait a few minutes until your creation dries before applying a second coat.





### Fabric 100% cotton/linen

### Nice to know

Apply one layer smoothly, as the ink will sink in easily and spread because of the fabric's fibres. To fix your creation, iron the fabric without steam at low temperature.

### Tips

Use a cloth between your painting and the iron to avoid any paint transfer to the iron sole.

Material compatibility:

Cotton
Linen
Line precision:

Cotton
Linen
Covering power:

Cotton
Linen
Linen
Cotton
Linen
Linen
Linen



# Fabric polyester / satin Nice to know | Ma

Apply one layer smoothly, as the ink will sink in easily and spread because of the fabric's fibres. To fix your creation, iron the fabric without steam at low temperature.

Use a cloth between your painting and the iron to avoid any paint transfer to the iron sole.

Material compatibility:

Line precision:





# Fabric Popeline Nice to know

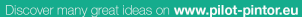
To avoid a blotting effect on delicate fabrics, do not hesitate to trace your contours, and colour progressively with the tip. To fix your creation, iron the fabric without steam at low temperature.

Use a cloth between your painting and the iron to avoid any paint transfer to the iron sole.

Material compatibility:









### Leather

### Nice to know

Unleash your imagination and apply 2 layers to get vibrant Pintor colours and great coverage.

Material compatibility:

Line precision:





### Mineral

### Nice to know

On rocks, stones, pebble... apply either a single layer, or two, for vivid colours and greater coverage.



For outdoor use, apply varnish to protect from cold, heat or direct sunlight.

Material compatibility:



Line precision:







### Blackboard

### Nice to know

The ink can be erased cleanly using a tissue moistened with rubbing alcohol.



Best compatibility with pastel and metal colours.

Material compatibility:







