

# Matt & Gloss Finishes Acrylic Latex



**EL Monte**<sup>®</sup>  
Paint Company



Product Designed by :  
EL Monte Paint Company, LLC  
7209 Lancaster Pike,  
Hockessin, DE 19707, United States



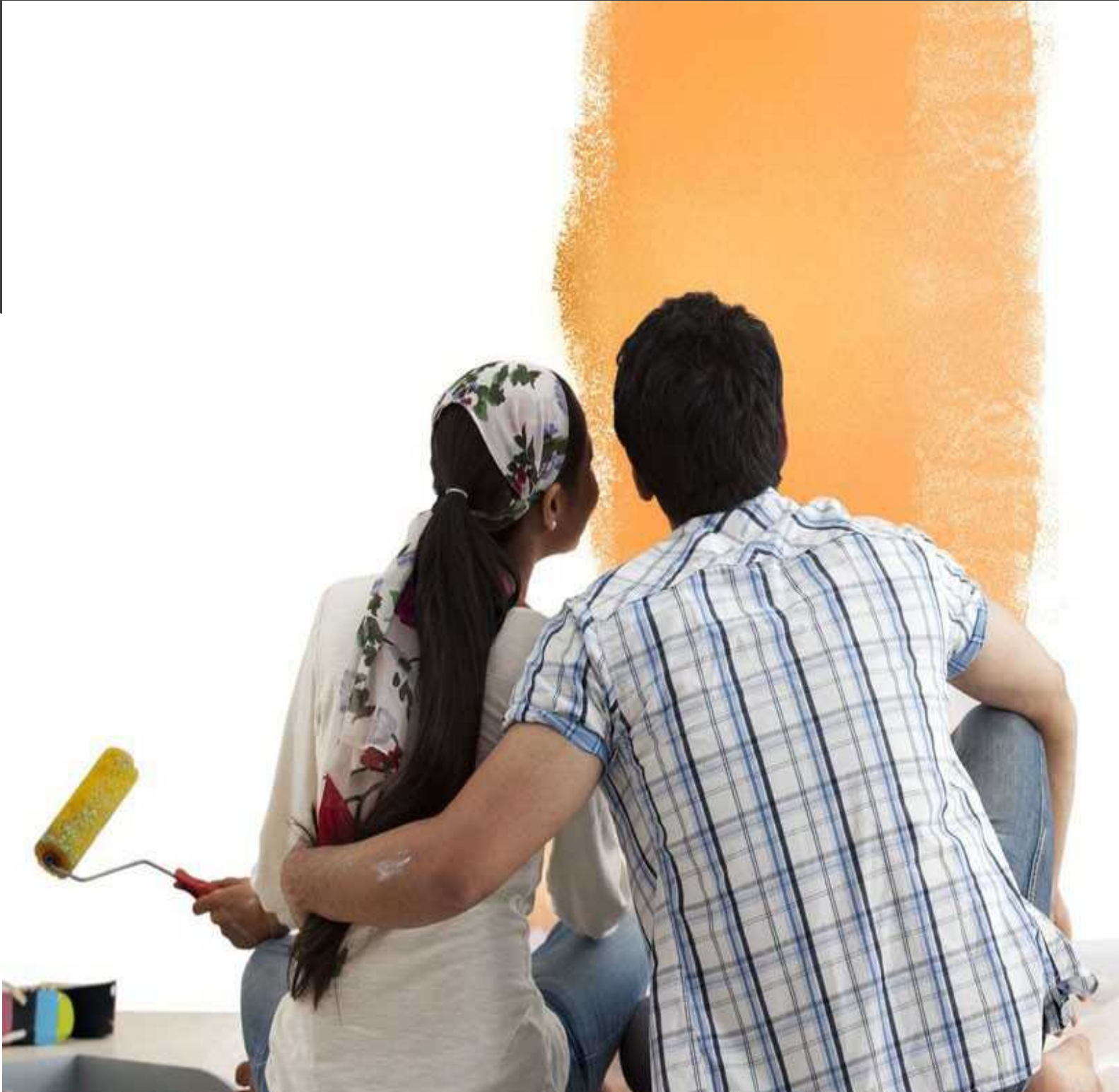
**1800-300-015-50**  
e-mail : [info@elmontepaintco.com](mailto:info@elmontepaintco.com)  
[www.elmontepaintco.com](http://www.elmontepaintco.com)



**EL Monte**<sup>®</sup>  
Paint Company



# Matt & Gloss Finishes Acrylic Latex





**EL Monte**<sup>®</sup>  
Paint Company

Matt & Gloss Finishes  
Acrylic Latex



**UNIVERSAL STAINER**





Applications	Features
Plastered wall	Polymer technology
Wood	Flat Finish
Brick	Low voc
Dry Wall	Anit fungal
Cement	Low odour



### **ELMONTE ACRYLIC WASHABLE DISTEMPER**

**Where to use:** Properly prepared interior/exterior wall and ceiling surface-including previously painted plastered wall, wood, brick, drywall & cement.  
**Coverage/Thinning:** Excellent hiding power on double coat. Thin only for spraying/ brushing with up to 8 oz. (236 mL) of water per gallon of primer.  
**Drying time:** Dries to the touch in 30-60 minutes. Paint only when surface and air temperatures are 50-90 °F (10-32°C). Recoat in 2-4 hours.  
**Surface preparation:** Thoroughly clean the surface and allow to dry. Remove wallpaper and loose, peeling paint. Patch cracks and spot prime. Dull glossy surfaces. Prime new wallboard with latex wall primer. Prime new wood with enamel undercoater or latex wall primer.

### **ELMONTE P.U. ACRYLIC WALL PUTTY**

**Where to use:** Properly prepared interior/exterior wall and ceiling surface-including previously painted plastered wall, wood, brick, drywall & cement.  
**Coverage/Thinning:** Excellent hiding power on double coat. Thin only for spraying/ brushing with up to 8 oz. (236 mL) of water per gallon of primer.  
**Drying time:** Dries to the touch in 30-60 minutes. Paint only when surface and air temperatures are 50-90 °F (10-32°C). Recoat in 2-4 hours.  
**Surface preparation:** Thoroughly clean the surface and allow to dry. Remove wallpaper and loose, peeling paint. Patch cracks and spot prime. Dull glossy surfaces. Prime new wallboard with latex wall primer. Prime new wood with enamel undercoater or latex wall primer.

Applications	Features
Plastered wall	Polymer technology
Wood	Flat Finish
Brick	Low voc
Dry Wall	Anit fungal
Cement	Low odour







Applications	Features
Plastered wall	Polymer technology
Wood	Flat Finish
Brick	Low voc
Dry Wall	Anit fungal
Cement	Low odour



### **CLIMAX ACRYLIC LATEX EXT./ INTERIOR**

**Where to use:** Properly prepared interior/exterior wall and ceiling surface-including previously painted plastered wall, wood, brick, drywall & cement.  
**Coverage/Thinning:** Excellent hiding power on double coat. Thin only for spraying/ brushing with up to 8 oz. (236 mL) of water per gallon of primer.  
**Drying time:** Dries to the touch in 30-60 minutes. Paint only when surface and air temperatures are 50-90 °F (10-32 °C). Recoat in 2-4 hours.  
**Surface preparation:** Thoroughly clean the surface and allow to dry. Remove wallpaper and loose, peeling paint. Patch cracks and spot prime. Dull glossy surfaces. Prime new wallboard with latex wall primer. Prime new wood with enamel undercoater or latex wall primer.

### **CLIMAX HI-SHYNEACRYLIC LATEX INTERIOR**

**Where to use:** Properly prepared interior/exterior wall and ceiling surface-including previously painted plastered wall, wood, brick, drywall & cement.  
**Coverage/Thinning:** Excellent hiding power on double coat. Thin only for spraying/ brushing with up to 8 oz. (236 mL) of water per gallon of primer.  
**Drying time:** Dries to the touch in 30-60 minutes. Paint only when surface and air temperatures are 50-90 °F (10-32 °C). Recoat in 2-4 hours.  
**Surface preparation:** Thoroughly clean the surface and allow to dry. Remove wallpaper and loose, peeling paint. Patch cracks and spot prime. Dull glossy surfaces. Prime new wallboard with latex wall primer. Prime new wood with enamel undercoater or latex wall primer.

Applications	Features
Plastered wall	Polymer technology
Wood	Flat Finish
Brick	Low voc
Dry Wall	Anit fungal
Cement	Low odour





Applications	Features
Plastered wall	Polymer technology
Wood	Flat Finish
Brick	Low voc
Dry Wall	Anit fungal
Cement	Low odour



### SAFE-X ACRYLIC LATEX INTERIOR

**Where to use:** Properly prepared interior/exterior wall and ceiling surface-including previously painted plastered wall, wood, brick, drywall & cement.  
**Coverage/Thinning:** Excellent hiding power on double coat. Thin only for spraying/ brushing with up to 8 oz. (236 mL) of water per gallon of primer.  
**Drying time:** Dries to the touch in 30-60 minutes. Paint only when surface and air temperatures are 50-90 °F (10-32 °C). Recoat in 2-4 hours.  
**Surface preparation:** Thoroughly clean the surface and allow to dry. Remove wallpaper and loose, peeling paint. Patch cracks and spot prime. Dull glossy surfaces. Prime new wallboard with latex wall primer. Prime new wood with enamel undercoater or latex wall primer.

### ELMONTE P.U. MODIFIED EXTERIOR EMULSION

**Where to use:** Properly prepared interior/exterior wall and ceiling surface-including previously painted plastered wall, wood, brick, drywall & cement.  
**Coverage/Thinning:** Excellent hiding power on double coat. Thin only for spraying/ brushing with up to 8 oz. (236 mL) of water per gallon of primer.  
**Drying time:** Dries to the touch in 30-60 minutes. Paint only when surface and air temperatures are 50-90 °F (10-32 °C). Recoat in 2-4 hours.  
**Surface preparation:** Thoroughly clean the surface and allow to dry. Remove wallpaper and loose, peeling paint. Patch cracks and spot prime. Dull glossy surfaces. Prime new wallboard with latex wall primer. Prime new wood with enamel undercoater or latex wall primer.

Applications	Features
Plastered wall	Polymer technology
Wood	Flat Finish
Brick	Low voc
Dry Wall	Anit fungal
Cement	Low odour







Applications	Features
Plastered wall	Polymer technology
Wood	Flat Finish
Brick	Low voc
Dry Wall	Anit fungal
Cement	Low odour



**MAGNA PRO ACRYLIC LATEX INTERIOR/EXTERIOR**

**Where to use:** Properly prepared interior/exterior wall and ceiling surface-including previously painted plastered wall, wood, brick, drywall & cement.  
**Coverage/Thinning:** Excellent hiding power on double coat. Thin only for spraying/ brushing with up to 8 oz. (236 mL) of water per gallon of primer.  
**Drying time:** Dries to the touch in 30-60 minutes. Paint only when surface and air temperatures are 50-90 °F (10-32°C). Recoat in 2-4 hours.  
**Surface preparation:** Thoroughly clean the surface and allow to dry. Remove wallpaper and loose, peeling paint. Patch cracks and spot prime. Dull glossy surfaces. Prime new wallboard with latex wall primer. Prime new wood with enamel undercoater or latex wall primer.

**ELMONTE TEXTURE PAINT**

**Where to use:** Properly prepared interior/exterior wall and ceiling surface-including previously painted plastered wall, wood, brick, drywall & cement.  
**Coverage/Thinning:** Excellent hiding power on double coat. Thin only for spraying/ brushing with up to 8 oz. (236 mL) of water per gallon of primer.  
**Drying time:** Dries to the touch in 30-60 minutes. Paint only when surface and air temperatures are 50-90 °F (10-32°C). Recoat in 2-4 hours.  
**Surface preparation:** Thoroughly clean the surface and allow to dry. Remove wallpaper and loose, peeling paint. Patch cracks and spot prime. Dull glossy surfaces. Prime new wallboard with latex wall primer. Prime new wood with enamel undercoater or latex wall primer.

Applications	Features
Plastered wall	Polymer technology
Wood	Flat Finish
Brick	Low voc
Dry Wall	Anit fungal
Cement	Low odour







Applications	Features
Plastered wall	High coverage
Wood	Polymer binders
Brick	High adhesion
Dry Wall	White cement base
Cement	Anti crack

### **EL MONTE INTERIOR LATEX PRIMER**

Please carefully read these instructions and warnings before using this product.

**Where to use:** Properly prepared interior/exterior wall and ceiling surface-including previously painted plastered wall, wood, brick, drywall & cement.

**Coverage/Thinning:** Excellent hiding power on double coat. Thin only for spraying/ brushing with up to 8 oz. (236 mL) of water per gallon of primer.

**Drying time:** Dries to the touch in 30-60 minutes. Paint only when surface and air temperatures are 50-90 °F (10-32°C). Recoat in 2-4 hours.

**Surface preparation:** Thoroughly clean the surface and allow to dry. Remove wallpaper and loose, peeling paint. Patch cracks and spot prime. Dull glossy surfaces. Prime new wallboard with latex wall primer. Prime new wood with enamel undercoater or latex wall primer.

### **EL MONTE EXTERIOR LATEX PRIMER**

**Where to use:** Properly prepared interior/exterior wall and ceiling surface-including previously painted plastered wall, wood, brick, drywall & cement.

**Coverage/Thinning:** Excellent hiding power on double coat. Thin only for spraying/ brushing with up to 8 oz. (236 mL) of water per gallon of primer.

**Drying time:** Dries to the touch in 30-60 minutes. Paint only when surface and air temperatures are 50-90 °F (10-32°C). Recoat in 2-4 hours.

**Surface preparation:** Thoroughly clean the surface and allow to dry. Remove wallpaper and loose, peeling paint. Patch cracks and spot prime. Dull glossy surfaces. Prime new wallboard with latex wall primer. Prime new wood with enamel undercoater or latex wall primer.

Applications	Features
Plastered wall	Durable
Wood	Low odour
Brick	Low voc
Dry Wall	Anit fungal
Cement	Smooth finish





Applications	Features
Plastered wall	High sheen
Wood	Weather resistant
Brick	Low voc
Dry Wall	Anit fungal
Cement	Smooth finish

### **☛ MERINO ACRYLIC LATEX (SEMI GLOSS) ☛**

**Where to use:** Properly prepared interior/exterior wall and ceiling surface-including previously painted plastered wall, wood, brick, drywall & cement.  
**Coverage/Thinning:** Excellent hiding power on double coat. Thin only for spraying/ brushing with up to 8 oz. (236 mL) of water per gallon of primer.  
**Drying time:** Dries to the touch in 30-60 minutes. Paint only when surface and air temperatures are 50-90 °F (10-32 °C). Recoat in 2-4 hours.  
**Surface preparation:** Thoroughly clean the surface and allow to dry. Remove wallpaper and loose, peeling paint. Patch cracks and spot prime. Dull glossy surfaces. Prime new wallboard with latex wall primer. Prime new wood with enamel undercoater or latex wall primer.

### **☛ HD PLATIMAX EXTERIOR LATEX (MATT FINISH) ☛**

**Where to use:** Properly prepared interior/exterior wall and ceiling surface-including previously painted plastered wall, wood, brick, drywall & cement.  
**Coverage/Thinning:** Excellent hiding power on double coat. Thin only for spraying/ brushing with up to 8 oz. (236 mL) of water per gallon of primer.  
**Drying time:** Dries to the touch in 30-60 minutes. Paint only when surface and air temperatures are 50-90 °F (10-32 °C). Recoat in 2-4 hours.  
**Surface preparation:** Thoroughly clean the surface and allow to dry. Remove wallpaper and loose, peeling paint. Patch cracks and spot prime. Dull glossy surfaces. Prime new wallboard with latex wall primer. Prime new wood with enamel undercoater or latex wall primer.

Applications	Features
Plastered wall	Polymer technology
Wood	Weather resistant
Brick	Low voc
Dry Wall	Anit fungal
Cement	Smooth finish







**P.U ENAMEL**



**RED OXIDE PRIMER**



**PRIMER SURFACER  
WHITE**





Applications	Features
Concrete	Durable
Rendered walls,	Low odour
Hollow blocks	Low voc
pre-cast walls	Anit fungal
Concrete ceiling	Low odour
Calcium silicate bricks	More coverage

### **EL MONTE WALL PUTTY**

EL MONTE SKIM COAT WALL PUTTY is a white cement based fine powder which provides an ideal base for concrete / cement plastered walls and ceilings. It gives you the most beautiful walls, is damp resistant and provides a smooth finish for further application of all kinds of paints.

Its water repelling properties prevents flaking of your expensive paints.

WALL PUTTY has a variety of applications and can be used on concrete, rendered walls, hollow blocks, pre-cast walls, concrete ceilings, calcium silicate bricks, aerated light-weight blocks etc.





**EASY CLEAN**

## **GLOSS & MATT FINISHES**



Product Designed by :  
**EL Monte Paint Company, LLC**  
7209 Lancaster Pike,  
Hockessin, DE 19707,  
United States  
CUSTOMER CARE : [info@elmontepaintco.com](mailto:info@elmontepaintco.com)