

## **PRO JEX ZERO**<sup>™</sup> INTERIOR SATIN 134415

## Interior Wall & Ceiling Paint

Pro-Jex Zero<sup>™</sup> is a line of professional quality latex paints formulated for dependable performance. With ultra-low VOCs\*, Pro-Jex Zero<sup>™</sup> is the pro's go-to for interior residential, commercial, and maintenance applications. Pro-Jex Zero<sup>™</sup> can be used on drywall, plaster, masonry, metal, wood, and hardboard.

|   |  | _ PRODUCT IN                                     | IFORMATION   |   |  |
|---|--|--|--|---|--|
| Resin   | :  | Vinyl Acrylic                                    | Weight Per Gallon:   | 11.29 lbs   |  |
| Color   | Range:   | Off Whites, Midtone Colors                       | Solids by Weight:  | 45% ± 2%  |  |
| Finish  | ):   | 20-35 @ 60°                                      | Solids by Volume:  | 35.5% ± 2%  |  |
|   |  | 35-55 @ 85° Gloss Level 4                        | <b>Recommended Film</b>  |   |  |
|   | g Time:  | To Touch: 2 Hours                                | Thickness:   | Dry: 1.4 mils   |  |
|   | & 50% R.H.)  | To Recoat: 4 Hours                               | Practical Coverage   |   |  |
| Clean   |  | Soap & Water                                     | VOC:   | <5 g/L*   |  |
| Sizes   |  | Fives  | * Maximum VOC content for non-til<br>increase after tinting product.   | inted paint base is less than 5 g/L (40 CFR 59.406). VOC content may  |  |
| Tint B  | Bases: White/Medium<br>(Product must   |  | increase aner unung product.   |   |  |
|   | RY COMPLIANCE  |  | 0  |   |  |
| rchitectural and Industrial Maintenence Coating (AIM - EPA)   |  |  | Greenseal GS-11 Sta<br>MPI #43   | andard  |  |
| outh Coast Air Quality Management District (SCAQMD)<br>California Air Resources Board (CARB)  |  |  | IVIPI #43  | NIF1 #45  |  |
|   | , ,  |  | D  |   |  |
|   | SURFACE PRE  | PARAHON  |  | ECOMMENDED PRIMERS  |  |
| ieneral:  | Line Constant and all sets   |  | Concrete,<br>Stucco, and Masonny   | Ph Surfacer Int/Ext Alkali Resistant Primer 620011  |  |
| surfaces must be firm, dry and cleaned free of loose paint, dust, dirt, oil,<br>ease, wax, chalk, rust, mildew or any other contamination or condition  |  |  | Stucco, and Masonry:   | Super Seal HB Primer 225011   |  |
| hat would adver   | it would adversely affect the performance of the coating. De-gloss shiny faces by lightly sanding <sup>†</sup> . Repair cracks and fill voids.   |  |  | Block Filler 481011   |  |
| ee warning for existing lead-based paint under Precautions.   |  |  | Wood:  | All Purpose Int/Ext Stain Blocking Primer 470011<br>Trim/Cabinet Undercoater 270011   |  |
| nust cure for 30<br>han 12 % as me  | llow general surface preparation guidelines. New concrete or stucco<br>ust cure for 30 days prior to coating. Moisture content should be less<br>an 12 % as measured with a moisture meter and the pH should be be-<br>een 7 and 11. Remove all laitance and efflorescence before priming with |  |  | Acrimetal DTM Low Sheen Primer/Finish 310210<br>All Purpose Int/Ext Stain Blocking Primer 470011  |  |
| e appropriate primer.<br>reviously Painted Surfaces:<br>bllow general surface preparation guidelines. Remove loose or failing<br>aint and spot prime bare areas or entire surface with the appropriate<br>rimer. Hard, glossy surfaces may require sanding and/or a bonding primer.<br>braying and Backrolling recommended on new flat work. To avoid lap marks,<br>aintain a wet edge. Keep product from freezing. Do not apply when material, air,<br>aid/or surface temperature is below 45°F. |  |  | Gypsum Wallboard:  | Self Priming**<br>Premium PVA Interior Primer 220011<br>Super Seal HB Interior Primer 225011<br>Acro Pure Interior Primer 210011<br>Acrylitex MPI #50 Primer 296017<br>Qwik Prep Plus HB Interior Primer 235011       |  |
|   |  |  | OTHER PRIMERS MAY BE APPROPRIATE. CONTACT MILLER PAINT FOR MORE INFORMATION.   |   |  |
|   |  |  | **Priming may still be necessary. Apply test patch to determine coating compatibility and adhesion. Two coats recom<br>mended for even finish and proper touch-up. |   |  |
|   | APPLICA  | TION   |  | THINNING  |  |
| Brush:<br>Roller:<br>Airless Spray:   | Nylon/Polyester Br<br>3/8" - 3/4" Nap Syr<br>.017"021" Tip Si  | ush<br>1thetic Cover                             | Apply at can consistency.<br>not exceed one-half pint o  | If thinning is necessary to maintain workability, do f water per gallon. Stir product thoroughly.   |  |
| PRECAUTIO   | NS   |  |  |   |  |
| ARNING! If you scr<br>Ge, ESPECIALLY IN   | ape, sand, or remove old pa<br>CHILDREN. PREGNANT WON  | IEN SHOULD ALSO AVOID EXPOSURE. Wear a N         | OSH-approved respirator to control   | AD DUST CAN CAUSE SERIOUS ILLNESS, SUCH AS BRAIN DAN<br>ol lead exposure. Carefully clean up with a wet mop or HEPA<br>1-800-424-LEAD (5323) or log on to www.epa.gov/lead.   |  |
| ata Sheet for this p  | product.   |  | -  | For additional safety information, consult the Material Safety  |  |
|   | SE ONLY WITH ADEQU   | JATE VENTILATION                                 | KE   | EP OUT OF REACH OF CHILDREN   |  |
| placed or purchas<br>R CONSEQUENTIAL  | e price will be refunded. Sin<br>DAMAGES ASSOCIATED WI   | ce we have no control over surface preparation   | or application, THIS WARRANTY D<br>Illow the exclusion of incidental or  | portion to place of purchase with a sales receipt. Material will<br>OES NOT INCLUDE LABOR, THE COST OF LABOR OR INCIDENT<br>consequential damages, so the limitation or exclusion contair<br>ary from state to state. |  |
|   | coating down any ainly or dr   | an use up material on the ich or seel can and    | store sofaly for future use. Do so   | t incinerate closed containers. For specific disposal or recycle  |  |
|   |  | nt agency or district. Please re-use or recycle. | סוטום סמובוץ וטו ועועוש עשש. 10 ווט  | n memorate closed containers. For specific disposal of fecyc  |  |