

## Muralo Superfinish Interior Latex Semi-Gloss Paint M0700

<b>Description:</b>	A premium quality, spatter-resistant, interior latex wall and trim paint with exceptional flow and leveling, superior scubbability and excellent hiding. An ideal product for both walls and woodwork subject to heavy traffic and high use where scubbability and stain resistance characteristics are of utmost importance. Muralo Superfinish Interior Latex Semi-Gloss is non-yellowing, goes on smooth, dries fast, and cleans up with soap and water
<b>Recommended Uses:</b>	Use on all previously painted surfaces, plaster, new and old wood, brick, stone, concrete, cement and cement block and other masonry; wallboard and other drywall construction; and metal.
<b>Surface Preparation:</b>	All surfaces must be clean and free from dirt, dust, grease, oil or peeling paint. A white powdery deposit (efflorescence) often found on masonry surfaces, should be completely removed with a stiff wire brush. Repair cracks and other imperfections with Spackle <sup>®</sup> . For large holes in plaster, use Muralo Patching Plaster. To repair masonry, use Muralo Sta-Patch.  <b><u>New or Unpainted Surfaces:</u></b> Prime unsealed or porous surfaces with Muralo Latex Enamel Undercoater #563. Prime new wood with Muralo Alkyd Primer Sealer #567 to prevent tannin staining. Prime rusting metal with Muralo Rust Inhibitive Primer.  <b><u>Previously Painted Surfaces:</u></b> Previously painted non-porous or sealed surfaces in sound condition do not require a primer. Use Muralo Latex Enamel Undercoater #563 to improve uniformity of the substrate. Dull glossy areas by light sanding to ensure good adhesion.
<b>Application:</b>	For best results, use: <b><u>Brush:</u></b> A good quality synthetic or nylon bristle brush.  <b><u>Roller:</u></b> May be applied with all rollers. Long nap rollers are recommended for rough surfaces and production work.  <b><u>Spray:</u></b> May be applied with airless or conventional spray equipment. Tip sizes and atomization pressures will vary with the type of equipment used. Usually an 8 to 12 inch fan at 1 foot distance is ideal for airless and can be obtained with a tip size from .015 to .018 inches. For conventional spraying, usually a 0.02 to 0.1 inch nozzle with air cap to give a 4 to 12 inch fan at a distance of one foot, gives excellent results. Follow spray equipment manufacturer's recommendations.
<b>Finish:</b>	Semi-Gloss - 60° Gloss – 35-45
<b>Colors:</b>	Ready Mixed colors plus white and tint bases
<b>Viscosity:</b>	90 + 10 KU
<b>Weight Per Gallon:</b>	8.75 – 10.75 lbs./gal. Depending on the color selected

Revised 3/3/2005

