TOTAL LASTIC

888.702.9915 www.totalwall.com

High Quality Elastomeric Coating

AMERICA'S EIFS AND STUCCO COMPANY!

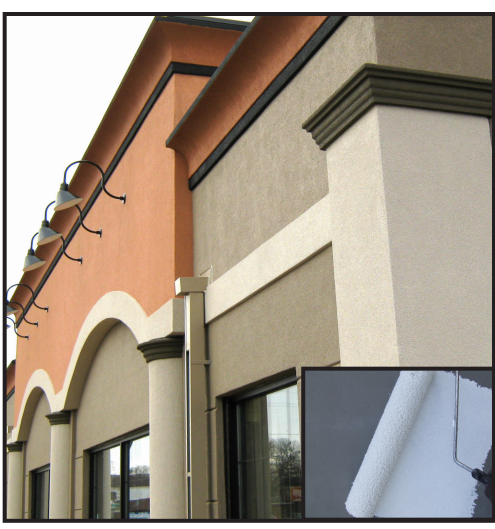
Total Lastic is a high quality elastomeric coating.

Total Lastic can be applied directly to concrete, concrete block, EIFS finishes, wood, asbestos shingles and other surfaces with or without the use of a primer.

Total Lastic provides a waterproof, attractive finish that has elasticity to bridge old cracks.

Total Lastic has patented DPR for added mildew resistance and dirt pickup resistance.

Total Lastic is available in a smooth (non-textured) base, a fine texture (50 mesh) base, and medium (30 mesh) texture base.



Features.

- Meets VOC, VOS requirements
- Permanent elasticity bridges cracks
- O Does not create a vapor barrier
- Weather resistant
- Resists dirt, mildew / non-chalking

Coverage

Coverage (smooth base)

Porous substrates
Non-porous substrates

80-120 sq.ft./gal /coat 120-150 sq.ft./gal/coat

Coverage (textured base)

Porous substrates
Non-porous substrates

60-100 sq.ft./gal /coat 100-130 sq.ft./gal/coat





Application

Prepare surface by removing any dirt, oils, loose debris or any substance that may interfere with the bond. A dry surface is preferable but a slightly damp surface is acceptable. Glossy surfaces should be lightly sanded prior to application.

It is advisable to fill any spalled or broken areas of substrate with a suitable patching material. Roll or brush over any cracks before coating the entire wall. Any cracks greater than hairline (approximately 1/64") should be filled with a paintable grade acrylic or single component urethane caulk sealant and allow to cure 4 hours before beginning coating.

Stir product for one minute with a low speed mixer or manually stick-stir as desired. Do not beat excessive air into the product. Apply Total Lastic by roller, brush or airless sprayer.

For airless sprayer, use a reversible tip with a #35 orificespraying tip.

For roller application, a 3/4" nap roller produces good results. The nap thickness can be varied to compensate for the substrate characteristics and the desired appearance. Thin product with up to 5 ounces of water per gallon if needed.

For waterproofing, two 12-15

mil (wet) coats are recommended. When spray applying Total Lastic, it is suggested that the first coat is back-rolled to achieve the best results.

Handling and Storage

Do not apply to frozen or saturated surfaces. Do not apply if precipitation is forecast within 8 hours of application. Do not apply if the temperature cannot be maintained above 40F for 24 hours. Shelf life in closed containers is 12-18 months when stored at 50-100F. Cleanup with water or soapy water before drying.

Maintenance

If T-Wall Lastic becomes dirty or stained, clean with a mild cleaner solution and low-pressure spray rinse. For scars or hard to clean stains, recoat with Total Lastic.

Precautions

Total Lastic is an alkaline water based material. Do not ingest. Avoid contact with skin and eyes. In case of contact, flush with water. For contact with eyes, get immediate medical attention in addition to flushing. Wear safety glasses and protective clothing. Keep out of reach of children and pets.



888.702.9915 Phone 888.702.9916 Fax www.totalwall.com

Technical Data

Flash point >200 F Seta

Density 11.9 lb/gal

Viscosity approx 25000 cps

pH 9.0 - 9.8

Elongation 300 % ASTM D412 **Actives** 75.5% ASTM D1044

Solids 58.8%

PVC 57.5 (calculated)

Moisture Vapor

Transmission 19 perms ASTM E96

Pigment Non-chalking UV rated

Resin Chemistry Internally plasticized acrylic emulsions