DESCRIPTION:

ENERPRIME is a water-based, roller or brush applied 100% pure acrylic Primer.

USES:

ENERPRIME is a weather resistant primer suitable for priming concrete, masonry, stucco, and acrylic based textured finishes.

CHARACTERISTICS:

Drying Time - Drying time of ENERPRIME is dependent upon the air temperature and relative humidity. Under average drying conditions (70°F, 55% R.H.), approximate drying time is 4 hours. Protect work from rain for at least 48 hours.

Accelerated Weathering (ASTM G-23)-passes 2000 hours.

SURFACE PREPARATION:

Surfaces shall clean, dry, above 45°F and free of efflorescence, grease, oil, form release agents and curing compounds. On previously painted surfaces, all loose, peeling and chalking paint must be removed and all gloss must be removed by sanding.

Association guidelines must be followed to insure proper installation of the wood based sheathings.

Job Conditions - Temperature for application of ENERPRIME must be 45°F or higher and must remain so for a minimum of 24 hours.

Mixing - Thoroughly mix ENERPRIME with a Goldblatt Jiffler Mixer until a uniform workable consistency is obtained.

APPLICATION:

Apply with a brush or 1/2” nap roller. When applying by roller, apply ENERPRIME in multiple directions and then lightly finish in one direction to insure no lap marks remain. Initial coat must be completely dry before recoating. One coat covers most surfaces. Two coats are recommended for change of color. Wait 24 hours before applying second coat. Clean Up - Clean tools with water while ENERPRIME is still wet.

COVERAGE:

600 square feet per pail. Coverage also varies depending on substrate. Packaged in five gallon pails.

CAUTIONS AND LIMITATIONS:

- Do not use as a finish directly over energex® System reinforced Enermix Coat.

STORAGE:

ENERPRIME must be stored at 45°F or above in tightly sealed containers out of direct sunlight.