211 Powder, 226 Thick Bed Mortar, 317, and other LATICRETE Prepared Mortars consist of uniformly blended high strength portland cement, carefully graded silica aggregates and special additives. Proper proportions, as well as uniformity, are ensured by careful factory controlled blending processes. Strict quality control of all raw materials and finished products provides superior workability and performance.

Feature/Benefits:
- Thoroughly blended materials in each bag
- Uniform controlled mixture from bag to bag
- Total control of cement/aggregate ratio
- Easy to mix because of uniform blending
- Controlled aggregate size to provide plastic trowelable mortar
- Guaranteed performance, batch after batch – no job-site mixing variations
- Faster mixing and application
- Designed for trowel application or pumpable mortar

Benefits when mixed with a suitable LATICRETE Latex Additive:
- Optimum water/cement ratios
- Reduced shrinkage
- High compressive strength
- Low water absorption
- Can be applied in multiple layers without danger of delamination
- Applications from 1/4” - 2” (6-50 mm) and over are possible
- Reduced mixing and application labor
- Optimum quality control over premix, applied mix and final cure product
- Freeze/thaw resistant
- Applications possible in vibration and seismic zones
- Laboratory test data and field data confirm that bond strength is 10 times greater than the maximum required to resist seismic shock

Technical Data Sheets are subject to change without notice. For latest revision, check our website at www.laticrete.com