



نيو للكيماويات  
NEO CHEMICALS

# NEO MORTAR GP

Get consistent, professional finishes with our factory measured cement and sand blend, no guesswork, no waste. Just add water and achieve superior quality with less time. The smart contractor's choice for efficiency without compromise.

## PRODUCT FEATURES

- Perfect Consistency: Factory measured ratios ensure identical quality every mix
- Timesaving: Just add water.
- Zero Waste: Precise portions eliminate material waste and rework costs

NO WASTE  
&  
TIME SAVING



SAND



CEMENT



WATER

# COMPARISON: TRADITIONAL MIXED PLASTER BAG VS. ON-SITE LOOSE MIX

Aspect	Pre-Mixed Plaster Bag (No Chemicals)	Traditional Loose Mix (Sand & Cement on Site)
Composition	Pre-weighed cement and sand mixed at the factory	Cement and sand measured and mixed on-site
Mixing Quality	✓ Consistent ratio, machine-mixed	✗ Quality varies with labor skill and measurement
Labor Required	✓ Less labor for mixing and measuring	✗ More labor-intensive
Time Efficiency	✓ Faster preparation, just add water	✗ Slower due to manual mixing
Wastage	✓ Reduced due to precise batching	✗ Needs bulk space for loose materials
Storage Requirements	✓ Compact, easy to stack and protect	✗ Dust, debris, and scattered materials
Cleanliness	✓ Cleaner worksite with bagged material	✗ Dust, debris, and scattered materials
Overall Project Cost	✓ Competitive – saves on time, labor, and waste	✗ May need daily delivery of separate materials

Aspect	Pre-Mixed Plaster Bag (No Chemicals)	Traditional Loose Mix (Sand & Cement on Site)
Consistency Across Jobs	✓ Uniform mix quality	✗ Can vary daily or by team
Availability	✓ Ready stock, reliable supply	✗ May need daily delivery of separate materials
Handling & Transport	✓ Easier handling in small quantities	✗ Requires handling loose bulk loads
Environmental Impact	✓ Less dust and spillage	✗ Higher dust, spillage, and site waste

### ✓ Key Benefits of Pre-Mixed Plaster Bags (No Additives)

- **Consistency:** Same mix every time, reducing finish problems and patching, uniform particle size.
- **Saves Time:** Cuts down mixing time; faster project completion.
- **Labor Efficiency:** Reduces need for skilled mixing labor on-site.
- **Cleaner Site:** No piles of loose sand/cement, less cleanup.
- **Controlled Usage:** Easier to monitor consumption and plan purchases.
- **Space-Saving:** Ideal for urban sites with limited storage space.
- **Lower Rework Costs:** Less variation means fewer quality issues.

## 📌 When to Recommend It

- For customer who want efficiency and time saving.
- On medium to large projects where labor cost and time are important.
- In urban or high-traffic areas where space and cleanliness matter.
- In weather-sensitive regions, where loose sand storage can be a problem.

