

1. Excellent water retention performance makes the mortar open longer, has the advantages of large area construction, long use time in the barrel, batch mixing and batch use, etc.
2. Good water retention performance makes the cement in the mortar fully hydrated, and effectively improves the mortar's bonding performance.
3. The mortar has excellent water retention properties, making it difficult for the mortar to segregate and bleeding. Now, the workability and workability of the mortar are improved.