

Walplast®

BUILDWELL

BLOCK JOINTING MORTAR

MILAYE
SIRF PAANI
LAGAYE BINA
PARESHAANI™

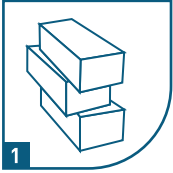


40 Kg Bag | PACKAGING

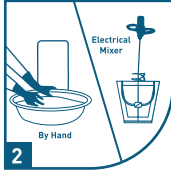
Highlights

- ✓ Polymer Modified Pre-Mixed, Only Water to Be Added
- ✓ Prevent Seepage & Water Percolation
- ✓ Excellent Bonding To The AAC Block's
- ✓ Better Levelling

HOW TO APPLY



The AAC, Fly Ash & Hollow blocks should be dry, clean and pre-wet before application. Do not apply on a dirty/greasy surface.



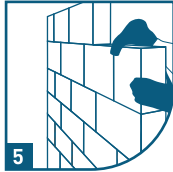
Add Block Jointing Mortar to water and mix well for 5-10 mins (Recommended mix 23% water.)



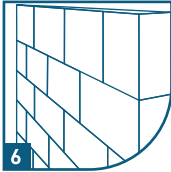
Allow the mortar to stand for 5 min then remix again for 2 min.



Apply the mix on clean, dry block surface with mason's notch trowel to make an even 3-4 mm joint layer.



Correction time for Re-alignment is upto 10 minutes to ensure perfection of the block placement.



'BuildWell' Block Jointing Mortar is self-curing and does not require water curing post application.



'BuildWell' Block Jointing Mortar wall is now ready for plastering application.

KEY FEATURES

- Time & manpower is saved
- Lesser shrinkage & seamless structure
- High strength adhesion
- Consistency of material & quality
- Can be applied by ordinary mason
- No curing is required
- Thinner layer guarantees to be more cost-effective
- Easy to mix and faster to Apply

ADDITIONAL INFORMATION

TEST	TEST METHOD	SPECIFICATION	RESULTS
Water Demand	IS:4031(Part-4)1988	20-35%	23.5
Setting Time: Initial	IS:4031 (part-5):1988	>30 min	360
Setting Time: Final		<=600 min	385

COVERAGE

90 to 100 sqft / Bag



STORAGE



Walplast Products Pvt. Ltd. ISO 9001 : 2015 Certified Company

Corporate Office: Rainbow Building, Plot No. 13, Sector - 24, Mumbai Pune Highway Service Road, Turbhe, Navi Mumbai - 400 705, Maharashtra, India. Tel no.: 022-41418282. Enquiry No.: 1800 3000 6650

Email: sales@walplast.com, customercare@walplast.com / For more details visit us at: www.walplast.com

Disclaimer: The product information and application details given by the company and its agents has been provided in good faith and meant to serve only as a general guideline during usage. Users are advised to carry out test and take trials to ensure on the suitable of the products meeting their requirement prior to the full scale usage of our products. Since the correct identification of the problems, quality or other materials used and the on-site workmanship are factors beyond our control, there are no guarantee/warranty as to the result obtained. The company does not assure any liability for unsatisfaction results arising from the use of our products.