



சிமெண்ட் 🕂 மணல் கலவை

சிறப்பம்சங்கள்

- மேம்படுத்தப்பட்ட உயர்ந்த தரம்
- உறுதியான செயல்திறன் மற்றும் சிறந்த பூச்சுதிறன்
- எளிதில் கையாள கூடியது
- வேலையாட்களின் எண்ணிக்கையை குறைத்து
 நேரத்தை மிச்சப்படுத்துகிறது
- நேரடி மற்றும் மறைமுகமான கட்டுமான செலவை குறைக்கிறது
- கலவை சேதாரமில்லாமல் முழுமையாக பயன்படுகிறது
- குறைந்த விலை மற்றும் குறைந்த நேரத்தில் வேலையை முடிக்கலாம்
- எடுத்துச் செல்ல எளிது









FASTMIX CONSTRUCTION MATERIALS PVT. LTD., KARUR

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Customer Care

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INTRODUCTION OF FAST MIX

Fastmix is a manufacturer & supplier of dry plaster (dry mortar) for plastering application. The company shall supply large variants of dry mortar for plastering and concreting complying to IS standards. Quality cost effectiveness and delivery in time are IS standards. Quality cost effectiveness and delivery in time are our first motto. Production rate of dry mortar is 120 TPD

INTRODUCTION TO PRODUCTS

This dry mortar is made up of high quality, well processed, sand, mixed with cement and permissible additives to achieve high quality dry mortar.

Various mix proportions are available both for plastering and concreting



applications. This is available in various weighted bags and the shelf like is upto 3 months from date of manufacturing as this is packed in an air tight bags.

SALIENT FEATURES

- · Assured quality following IS standards
- Reduction of wastage
- Direct and indirect cost saving in labour & Wages
- Lowest Cost
- · Easy to use
- · Speedy work completion
- Convenience to stock
- · Longer shelf life
- · Convenience to transit during work
- Available in various types for different applications

APPLICATIONS

- Interior & Exterior Wall Plastering
- · Ceiling Plastering
- · Brick Laying
- Renovation Work

WHY CHOOSE FASTMIX DRY MORTAR



CONSISTENT HIGH QUALITY Assured superior quality and availability in all seasons



MINIMAL WASTAGE Almost zero wastage while transporting shifting or usage



COST SAVING
Direct cost saving on
material & labour indirect
cost saving on wastages.
Supervision, Labour time etc



SUPERIOR PERFORMANCE Longer plaster life efficient use of labour and controlled work management



Just add water, mix & apply easy to procure easy to store & shift

FASY TO USE



TIME SAVING
Faster work completion
saves material mixing
shifting and application time



CONVENIENT STORING Convenient to store easy stock management long shelf life of 6 months



CONVENIENT PORTING Easy to transport of shift to & at site saving labour time and cost



VARIOUS MIX TO SUIT VARIOUS APPLICATIONS Available in various mix rations for applications like concrete mixing, ceiling plastering, wall plastering & brick laving

WHAT FASTMIX DRY MORTAR CAN BE USED FOR



CEILING PLASTERING



INTERIOR Wall Plastering



EXTERIOR WALL PLASTERING



BRICK Laying



FLOOR PLASTERING



RENOVATION WORK

TECHNICAL SPECIFICATIONS

Interior / Exterior Wall Plastering / சுவர் பூச்சு

Ceiling Plastering / மேற்கூரை புச்சு

Brick Laying / செங்கல் கட்டுமானம்

Renovation Work / கட்டிடம் சீரமைத்தல்

Composition OPC & PPC Grade Processed Sand &Required Additives Binder OPC & PPC Grade Cement Appearance Granular Water Mixing Ratio Typically: 8.5 ltrs Water per 50 kgs Yield / Coverage Typically: > 20-25 Sqft per 50 kgs @ 12 mm thickness Compressive Strength > 12N/mm2 @ 7 Days Curing Available Package 40/50 kgs in woven poly Bags 3 Months from Date of Packing in Dry Conditions Shelf Life Recommended Water Curing Twice a Day for First 2 Days & Once for Next 2 Days

Typically 30-45 Minutes

-1970

INDIAN STANDARD SPECIFICATION FOR ARRE AND SINE ACCREC

SPECIFICATION FOR COARSE AND FINE AGGREGATES FROM NATURAL SOURCES FOR CONCRETE (second revision)

Sand Grading Zone : Zone II as per IS : 383- 2016 May 20

SCHEME OF TESTING AND INSPECTION FOR CERTIFICATION OF 43 GRADE ORDINARY PORTLAND CEMENT ACCORDING TO IS 8112:1989 (Including Amendment No 1 to 8) (For Large Scale Cement Plant having Capacity above 600 tpd)

IS 2386 (Part III - 1963) (Reaffirmed 2002)

(Realfirmed 20 INDIAN STANDARD METHODS OF TEST FOR AGGREGATES FOR CONCRETE

Working Time

PART III SPECIFIC GRAVITY, DENSITY VOIDS, ABSORPTION AND BULKING (English Reprint March 1997) as per IS :2366 (Part I & III) 1963

INDIAN STANDARD ORDINARY PORTLAND CEMENT, 53 GRADE - SPECIFICATION