## CCI

Г

# ADMIX WALL PLAST \*\*\*



٦

## Ready to use Cement Mortar.

PRODUCT	Single component, cement based, pre-mixed and ready to use, plaster mortar for external plaster, fixing blocks and for industrial floor top as patch repair.	
BENEFITS	Better consistency, uniform mixing, ready to use, better coverage, better bonding, improves productivity hence reduces cost, reduces drying shrinkage cracks, Eco friendly.	
USES	<b>ADMIX WALL PLAST</b> is designed for external plaster works where quality, consistency and crack free plaster surfaces are important. Specially designed for fixing blocks strongly and improving productivity. Suitable for patch repair, industrial floor top levelling, tie rod filling & many construction areas for filling gaps and enhancing bond strength.	
DESCRIPTION	<b>ADMIX WALL PLAST</b> is single component, ready to use, fibre reinforced, cement based plaster mortar for external plaster applications and fixing blocks. The graded silt free sand and fillers improve the quality of mortar. The bonding strength parameter is phenomenal and the addition of fibres keeping the surface free from drying shrinkage cracks for an exceptionally good plaster surface. Conforming to IS 2386 (part I to VIII)-1963 (reaffirmed – 2007) and IS 2250-1981 (reaffirmed-2005)	
MIXING ADDITIONAL INFORMATION	ADMIX WALL PLAST is available in 40 kg bags, which is pre- mixed and ready to use. Water addition recommended is 10ltr (max) at 30°C for mixing. However it depends on climate and humidity. Mixed ADMIX WALL PLAST should be used as soon as possible to protect its parameters, but definitely in 1 hour. Intermittent re-dosing with water, after pot life, is not recommended. However sprinkling of water couple of times, within the pot life, does not change parameters.	
PACKING	Available in 40 kg bags.	
COVERAGE	One bag (40 kg) of <b>ADMIX WALL PLAST</b> should be sufficient to cover an area of approximately 30 sft at 15mm thickness. 5 to 7 kg clean fine sand can be added for economy and coverage.	
CURING	Water curing should be started after 12 hours and to continue for a week.	

SHELF LIFE	6 months from the date of manufacture if stored under shade,	
	un opened. Product should be stored under shade only.	

#### SIEVE ANALYSIS:

IS Sieve Designation	Cumulative Percent			
	Retained	Passing		
04.75mm	0	100		
02.36mm	0	100		
01.18mm	0.1	99.9		
600 microns	31.7	68.3		
300 microns	44.9	55.1		
150 microns	53.6	46.4		
Specific gravity		2.7		
Average Crushing strength using Untreated sand (N/mm <sup>2</sup> )				
3day 5.0				
7day		7.0		
1				

ACCREDITED

AN ISO 9001 - 2015 CERTIFIED COMPANY

QUALITY ASSURANCESCCI INC., is an ISO 9001-2015 certified company and our<br/>products are in accordance with international standards.



### CCI INC.

No. 41, CCI House, 7<sup>th</sup> B Jakkur Cross, Opp: St. John's School, Amruthahalli, BENGALURU- 560 092. Phone: +91 80 68997002 Website: www.cciadditives.com / www/ccichemicals.com Email : info@ccichemicals.com <u>sales@ccichemicals.com</u> *Customer Support:* +91 9481906617 / +91 80 68997002 An ISO 9001-2015 Certified Company

### All 130 9001-2015 Certilled

#### CCI 2016-18 - admix wall plast

The information given in this data sheet is based on both current development and many years of field experience. While every effort is made to ensure that the information is reliable, we can not accept responsibility of any work carried out with our products as we have no control over the application procedure adopted at site and site conditions. In view of continuous research and development in our laboratory, we advise customers ,in their own interest, to ensure that this data sheet has not been superseded by any other publication. Field services where provided, does not constitute supervisory responsibility. For additional information, CCI Inc local representative or customer care department may be contacted.