



WALLING SOLUTIONS

Experience the Ascolite Advantage...

The Ascolite advantage is product offerings that are backed by expertise. The insights provided by us combine with cutting-edge service standards, resulting in pampered & content clients.

As Ascolite, we swear by the mantra "Growing Relationships" & have proven dependability in all product offerings.

SPEED & CONSISTENCY GUARANTEED







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ABOUT ASCOLITE

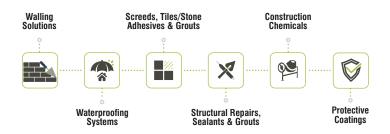


Aswani Industries Private Limited

Ascolite is marketed by Aswani Industries Pvt. Ltd. (formerly known as Aswani Construction Pvt. Ltd.) The introduction of Ascolite was a new direction by the group to vertically growing to building materials from construction.

The first step taken to promote Ascolite was by establishing the largest state of-the-art Fly Ash Blocks (Aerated Autoclave) manufacturing facility at Surat (Gujarat) & today Ascolite has over 100 products in Walling, Tile-fixing, Waterproofing & Construction Chemicals.

PRODUCT RANGE-



ASCOLITE ADVANTAGE -

Production Capacity

State of the art production facilities for

- Fly Ash Blocks (Aerated Autoclaved)
- Dry-Mix Products
- Construction Chemicals

Own Fleet of Vehicles

Commendable fleet strength of our own, which empowers us to deliver material on time.

Technical Assistance

The aim of educating industry people on finer aspects of new age construction materials & its application.



State of the art R&D Lab

Industry edge-cutting, well equipped R&D centre in Surat (Gujarat).

Quality Certified ProductsWe take a holistic approach to quality & consistency, which is key to the company's entire philosophy.

CORE IDEOLOGY



Core Purpose

To encourage & ensure a paradigm shift in delivering trendsetting experiences.



Mission Statement

To deliver contemporary construction solutions backed by expertise, based on novel market needs.



Core Values

- Quest to learn
- Integrity
 - Energetic
- Eye for detail
- Making a difference

CUSTOMERS

Over 500 satisfied customers which include:











Architects & Engineers

Developers

Contractors

Channel **Partners**













Residential

Commercial

Institutions

Industries

Repairs

FLY ASH BLOCKS

Aerated Autoclaved Blocks for Masonry



- Fly Ash Blocks (Aerated Autoclaved) are used as a substitute against conventional building masonry such as red clay bricks & have been widely accepted globally because of their beneficial properties.
- The aerating is caused by a reaction of a mix of various materials mainly consisting of silica (through fly-ash) quicklime, cement & others. Fly Ash Blocks (Aerated Autoclaved) consist of around 80% air, this aerated material is processed through autoclaving which entails high pressurized curing of aerated materials formed in cellular shapes.

FLY ASH BLOCKS (AERATED AUTOCLAVED) COVERAGE¹

Size (mm)	QU	ANTITY OF B	LOCKS
L H W	100 m²	100 Ft ²	1 m³
650×250×75	615.38	57.17	82.05
650×250×100	615.38	57.17	61.54
650×250×125	615.38	57.17	49.23
650×250×150	615.38	57.17	41.03
650×250×200	615.38	57.17	30.77
650×250×225	615.38	57.17	27.35
650×200×100	769.23	71.46	76.92
650×200×125	769.23	71.46	61.54
650×200×150	769.23	71.46	51.28
650×200×200	769.23	71.46	38.46
650×200×225	769.23	71.46	34.19
600×200×100	833.33	77.42	83.33
600×200×150	833.33	77.42	55.56
600×200×225	833.33	77.42	37.04

KEY FEATURES & BENEFITS



Bigger in size



Thermal insulation



Fire Resistant



Better Compressive Strength



Rough Surface



Technical assistance



¹Coverage of commonly used sizes have been illustrated in the table.



TECHNICAL SPECIFICATIONS¹ (Complies to IS 2185(3) & IS 6441(125))

Particulars	Units	Values
- alticulars	Ullits	values
Size (Length × Height)	mm	650/600 × 250/200
Size (Width)	mm	75, 100, 125, 150, 200, 225, 250, 300
Size Tolerance (Maximum)	mm	$\stackrel{\pm}{}$ 3 (Width & Height) & $\stackrel{\pm}{}$ 5 (Length)
Compressive Strength	N/mm²	G1 : ≥ 4.0 G2 : ≥ 3.3
Oven Dry Density	Kg/m³	560 - 640
Fire Resistance	Hours	4 (for 150 mm thick wall without plaster)
Thermal Conductivity (K Value)	W/mk	0.16 - 0.21
Sound Reduction	dB	37 - 42
Modulus of Elasticity	Мра	2040
Thermal Resistance (R Value)	m².K/W	0.95 (200 mm Width) @ K = 0.21 W/mK
Thermal Conductance (U Value)	W/m²K	1.05 (200 mm Width) @ K = 0.21 W/mK
Drying Shrinkage (Maximum)	%	0.04
Sound Transmission Class Rating	dB	44
Capillary Water Absorption	gm/dm²	180

PREPARATION & APPLICATION GUIDELINES²

Stacking Mortar for Masonry Wetting of Blocks before application Cement Stack on dry & even surface Thin Bed Adhesive (Premixed) to avoid damage & contact Dip in water & (ASTM C 1660-09). with moisture. lift immediately. **Cutting of Block** Mortar Thickness **Bond Pattern** 100 mm or more 100 mm (I) Pre-mix Med. Bed: 5-6 mm Use tool like hacksaw or rotary cutter. (ii) Pre-mix Thin Bed: 2-3 mm **Lintel Support Beam & Column Junctions Coping Beam** Glass Fibre/ RCCColumn Wire Mesh 1.10 m/1.25 m or Sill Level Bond beam @ 1.10 m/ Coping beam with 2 nos 1.25 m or Sill level 8 mm reinforcement It should cover 6 " on both the

after 1.2 mts. height.

Lintel support on full block.

surfaces (Internal & External).

¹ The Values obtained are from our laboratory testing conditions. Tests conducted on site conditions may show slight variation due to methods of testing/application.

 $^{^{2}}$ Illustrations should be treated as guidelines only, kindly refer TDS for detailed method statement before product usage.

ASCOFIX BJM/TBM

ASCOFIX BJM: Pre-Mixed & Non - Shrink Block Jointing Mortar ASCOFIX TBM: Specially Developed Thin Bed Mortar

- ASCOFIX BJM is a pre mixed, self-curing & non-shrink thin jointing mortar for AAC (Autoclaved Aerated) blocks or equivalent. ASCOFIX BJM is a specially engineered jointing mortar with an ideal mix of OPC, dry graded sand, polymers & chemical additives.
- ASCOFIX TBM is a pre-mixed high quality Thin Bed Jointing Mortar for AAC (Autoclaved Aerated) blocks or equivalent. It replaces the conventional method & material of jointing mortar which requires a 12 18 mm thickness with a revolutionary 2 3 mm joint thickness.

RECOMMENDED APPLICATIONS

- Fly Ash Blocks (Aerated Autoclaved)
- Concrete blocks
- Hollow blocks

BLOCK JOINTING MORTAR COVERAGE¹

Size (mm) L H W	Jointing surface Area of 1 block (Ft²)	Mortar required in Kg/Block (170 Ft²/40 Kg)
650×250×75	1.45	0.35
650×250×100	1.94	0.46
650×250×125	2.42	0.58
650×250×150	2.91	0.69
650×250×200	3.87	0.93
650×250×225	4.36	1.04
650×200×75	1.37	0.33
650×200×100	1.83	0.44
650×200×125	2.29	0.55
650×200×150	2.74	0.66
650×200×200	3.66	0.87
650×200×225	4.12	0.98

KEY FEATURES & BENEFITS



Non-Shrink



Pre-Mixed



Self-curing properties



Excellent adhesion



Higher coverage in comparison to conventional mortar



Suitable for all types of blocks



Consistent quality



Packaging: Available in 30 & 40 Kg Sealed bag

¹ The quantity ascertained is without the consideration of wastage and coping.

Thickness of Mortar considered is approx. 2.5 mm in the above calculation.

Calculations of only standard sizes are given, for the rest of the sizes kindly view our website or contact our company executive.

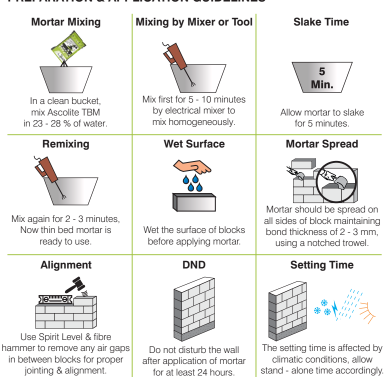
The result of 170 square feet per 40 Kg of Mortar was derived after a demo wall built at our Laboratory.



TECHNICAL SPECIFICATIONS¹ (Complies to ASTM C 109, ASTM C 1660(9))

	ASCOFIX BJM	ASCOFIX TBM
Apperance	Grey powder	
Composition	Cement, fine graded aggregates & special additives	
Open time	≥ 30 minutes	
Pot Life	60 minutes @ 28% wate	r
Water ratio	23 - 28%	
Bulk density	1600 ± 50 (Kg/m³)	
Water Retentivity on AAC	95 - 100%	
Maximum size of Particle	1.18 mm	
Compressive strength @ 28% water without Vibration	≥ 6 N/mm²	≥ 8 N/mm²
Pull off Adhesion Strength @ 28 Days	≥ 0.50 N/mm²	≥ 0.70 N/mm²
Split Adhesion Tensile Strength (ASTMC-1660 Part-9)	≥ 0.40 N/mm² ≥ 0.60 N/mm² for Joint thickness 2 - 3 mm (Required 0.34 - 0.40 N/mm² Minimum)	

PREPARATION & APPLICATION GUIDELINES²



SHELF LIFE

¹ The Values obtained are from our laboratory testing conditions. Tests conducted on site conditions may show slight variation due to methods of testing/application.

² Illustrations should be treated as guidelines only, kindly refer TDS for detailed method statement before product usage.

ASCOFIX GPM

High Performing, Self Curing, Medium Bed Block Jointing Mortar

ASCOFIX GPM is a premixed high quality self - curing Medium bed mortar for jointing for AAC Blocks (Autoclaved Aerated Concrete Blocks). ASCOFIX GPM is a semi premix consisting of OPC 53 Grade Cement, Dry Graded Sand of size 3 mm down & specialised polymers which combine to give superior compressive strength, excellent water retention with self - curing property & stability.

RECOMMENDED APPLICATIONS

- Fly Ash Blocks (Aerated Autoclaved)
- Hollow blocks
- Clay bricks
- Concrete blocks
- Fly ash bricks

BLOCK JOINTING MORTAR COVERAGE¹

Size (mm)	Jointing surface Area of 1 block (Ft²)	Mortar required in Kg/Block (75 Ft²/40 Kg)
650×250×75	1.45	0.79
650×250×100	1.94	1.06
650×250×125	2.42	1.32
650×250×150	2.91	1.59
650×250×200	3.87	2.12
650×250×225	4.36	2.38
650×200×75	1.37	0.75
650×200×100	1.83	1.00
650×200×125	2.29	1.25
650×200×150	2.74	1.50
650×200×200	3.66	2.00
650×200×225	4.12	2.25

KEY FEATURES & BENEFITS



Medium joints



Semi premix



Self-Curing properties



Slow intial setting mortar



Strength designed to suit flyash bloks



Higher coverage in comparison to conventional mortar



Technical assistance



Packaging: Available in 30 - 50 Kg Sealed bag

¹ The quantity ascertained is without the consideration of wastage and coping.

Thickness of Mortar considered is approx. 2.5 mm in the above calculation.

Calculations of only standard sizes are given, for the rest of the sizes kindly view our website or contact our company executive.

The result of 75 ft² per 40 Kg of Mortar was deved after a demo wall built at our Laboratory.



TECHNICAL SPECIFICATIONS¹ (Complies to ASTM C 109, ASTM C 1660(9))

Apperance	: Grey Powder
Water ratio	: 23 - 28%
Bulk Density	: 1600 ± 50 Kg/m³
Compressive Strength	: ≥ 6 N/mm² @ 28% water without vibration
Split Adhesion Tensile Strength (ASTM C-1660 part - 9)	$1.00 \times 10^{10} \text{M/mm}^2$ for Joint thickness 2-3 mm (Required 0.34 - 0.40 N/mm ² Minimum)
Water Retentivity on AAC	: 90 - 100 %
Pull off Adhesion Strength	: ≥ 0.50 N/mm² @ 28 days
Particle Size	: ≤ 3 mm
Slit Content in Sand	: NIL
Bed Thickness	: 5 - 6 mm

PREPARATION & APPLICATION GUIDELINES²

Mortar Mixing Mixing by Mixer or Tool

In a clean bucket mix Ascofix GPM in 23 - 28%.

Mix first for 5 - 10 minutes

by electrical mixer to mix homogeneously.

Slake Time



Allow mortar to slake for 5 minutes.

Remixing



Mix agian for 2 - 3 minutes. Now thin bed mortar is ready to use.

Wet Surface



Wet the surface of blocks before applying mortar.

Mortar Spread



Mortar should be spread on all sides of block maintaining bond thickness of 5 - 6 mm, using a notched trowel.

Alianment



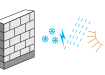
Use Spirit Level & fibre hammer to remove any air gaps in between blocks for proper jointing & alignment.

DND



Do not disturb the wall after application of mortar for at least 24 hours.

Setting Time



The setting time is affected by climatic conditions, allow stand - alone time accordingly.

SHELF LIFE

¹ The Values obtained are from our laboratory testing conditions. Tests conducted on site conditions may show slight variation due to methods of testing/application.

² Illustrations should be treated as guidelines only, kindly refer TDS for detailed method statement before product usage.

ASCOPLAST BOND Excellent Bonding Agent For Plastering

ASCOPLAST BOND is a polymer based, exterior / interior grade bonding agent designed to be applied over properly prepared substrates prior to application of new plaster & portland cement based mixes. When properly applied, ASCOPLAST BOND helps bond plaster & cement based mixes to a variety of structurally sound substrates.

RECOMMENDED APPLICATIONS

- ASCOPLAST BOND may be applied over masonry, concrete, brick, block, stone, plaster, drywall, pre-cast concrete, wood, tile & other structurally sound surfaces.
- For bonding between palstering / tiling over concrete surface
- General reconstruction work

KEY FEATURES & BENEFITS



Excellent bonding between new plaster & old or new concrete



Increased bond strength



Chloride, alkali and sulphate free



Provides enhanced & fortified adhesion to a wide variety of cement substrates



Improves workability & adhesion



Reduce rebound loss, Minimizes sagging



Non-flammable & VOC compliant

COVERAGE

80 - 100 ft² / ℓ (On Smooth RCC)



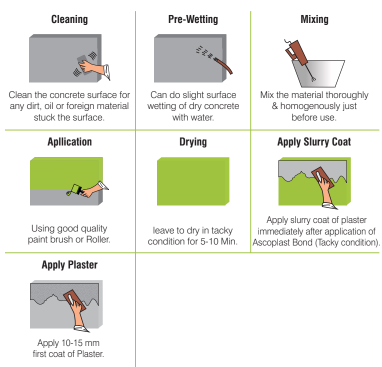
Packaging: Available in 5, 20, & 50 Ltr bucket



TECHNICAL SPECIFICATIONS¹ (Complies to ASTM C 109)

Appearance	: Light Green Liquid
Solid %	: > 30
Density	: 1.05 \pm 0.05 Kg / I
Touch Dry Time	: 25 \pm 5 minutes depending on environment
Dilution	: Strictly Prohibited
Pull Out Adhesion	: > 1.0 Mpa

PREPARATION & APPLICATION GUIDELINES²



SHELF LIFE

12 months from the production date if stored in original, unopened packaging, in places protected from moisture, sun exposure & frost.

CAUTION

Do not apply plaster on completely dry Ascoplast Bond layer. For proper bonding / adhesion, apply plaster on tacky surface only.

¹ The Values obtained are from our laboratory testing conditions. Tests conducted on site conditions may show slight variation due to methods of testing/application.

 $^{^{2}}$ Illustrations should be treated as guidelines only, kindly refer TDS for detailed method statement before product usage.

READY MIX MORTAR/CS

Polymer Modified, Ready Mix Mortar for AAC blocks or many other Substrates

- READY MIX MORTAR is a pre-mixed cement-based solution which substitutes
 the traditional site mix wall plaster process. The solution consists of Dry and well
 graded sand fully passed on 3.35 mm sieve mixed with cement & water-soluble
 polymers which act as additives.
- READY MIX MORTAR (CS) with slightly Coarse Sand is a pre-mixed cement-based solution which substitutes the traditional site mix wall plaster process. The solution consists of Dry and well graded sand fully passed on 5.6 mm sieve mixed with cement & water-soluble polymers which act as additives.

RECOMMENDED APPLICATIONS

- Fly Ash Blocks (Aerated Autoclaved)
- Conventional Walls/Aluminum form work based Walls
- Clay Bricks Walls
- Stone Walls
- RCC Walls

KEY FEATURES & BENEFITS



Pre-mixed



Excellent workability



Raw materials are tested & accurately mixed with specific particle size & quantity



Graded dry sand



Excellent adhesion



Reduced Rebound Loss

READY MIX MORTAR COATS¹

Internal:

10 - 15 mm single coat is recommended for internal plaster covering.

External:

Two coats are recommended to cover the external side of walls i.e. Base coat of 10 - 15 mm & Finish coat of 8 - 10 mm, total thickness of around 20 - 22 mm.



Packaging: Available in 40 Kg Sealed bag

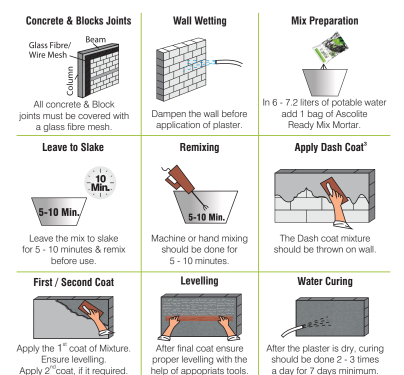
¹ Recommended single coat thickness is ≥ 8 mm, but 6 mm can be applied upon appropriate technical advice.



TECHNICAL SPECIFICATIONS¹ (Complies to ASTM C 109, ASTM C 1660(9))

	RMM	RMM CS
Max. Aggregate Size	3.5 mm	5.6 mm
Apperance	Greyish Granular Powde	r
Bulk Density	1600 ± 50 (Kg/m³)	
Compressive Strength	≥ 7.5 N/mm² @ 28 days	
Pull of Adhesion	\geq 0.3 N/mm 2 @ 10 mm thickness in moist condition for 28 days	
Silt Content in Sand	< 1%	
Setting Time (IS-4031)	Initial: 4 hours ± 15 minutes @ 15 - 18% Final: 5 hours ± 15 minutes Water demand	
Consistency	110 ~ 120 mm (Using Standard flow table)	
Coverage	16 - 17 ft² / 40 Kg bag @ 10 - 12 mm thickness	
Thickness of Single Layer	6 - 12 mm	
Pot Life	30 minutes (can very on climatic conditions)	

PREPARATION & APPLICATION GUIDELINES²



SHELF LIFE06 months from the production date if stored in original, unopened packaging, in

places protected from moisture, sun exposure & frost.

¹ The Values obtained are from our laboratory testing conditions. Tests conducted on site conditions may show slight variation due to methods of testing/application.

 $^{^{2}}$ Illustrations should be treated as guidelines only, kindly refer TDS for detailed method statement before product usage.

 $^{^{\}rm 3}$ In case substrate is smooth & dense (RCC) application of Ascoplast Bond as a bonding agent is recommended to avoid debonding.

READY MIX MORTAR FR/WP Polymer Modified, Ready Mix Mortar for AAC blocks or many other Substrates

- READY FOR MORTAR (FR) with 6 mm PP/glass Fiber is a pre-mixed cement-based solution which substitutes the traditional site mix wall plaster process. The solution consists of Dry and well graded sand fully passed on 3.35 mm sieve mixed with cement & water-soluble polymers which act as additives. It gives better property in terms of rebound loss, shrinkage cracks, Bonding & Strength of Plaster.
- READY MIX MORTAR (WP) is a premixed cement-based water proofing plaster to substitute traditional cement sand wall plaster. Water has to be added with premix before plastering. The high-grade waterproofing plaster consists of fully dry and graded sand proportionately mixed with 53 grade cement, integral water proofing powder polymers and Fibers.

RECOMMENDED APPLICATIONS

- Fly Ash Blocks (Aerated Autoclaved)
- Conventional Walls/Aluminum form work based Walls
- Clay Bricks Walls, Stone Walls, RCC Walls
- Very much durable for internal & external plastering
- Suitable for marine atmosphere
- Recommended for swimming pool & basement wall

KEY FEATURES & BENEFITS



Pre-mixed



Excellent bond strength



Water resistance



Fast application and finishing



Raw materials are tested & accurately mixed with specific particle size & quantity



Graded dry sand



Better adhesion Strength



Repair work

READY MIX MORTAR COATS¹

Internal:

10 - 15 mm single coat is recommended for internal plaster covering.

External:

Two coats are recommended to cover the external side of walls i.e. Base coat of 10 - 15 mm & Finish coat of 8 - 10 mm, total thickness of around 20 - 22 mm.



Packaging: Available in 40 Kg Sealed bag

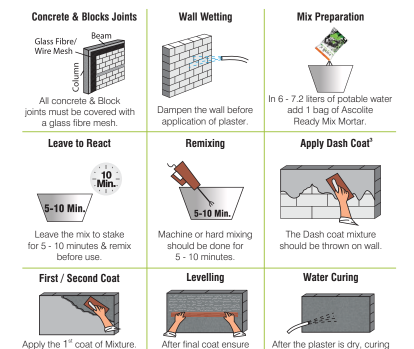
¹ Recommended single coat thickness is ≥ 8 mm, but 6 mm can be applied upon appropriate technical advice.



TECHNICAL SPECIFICATIONS¹ (Complies to ASTM C 109, ASTM C 1660(9))

	RMM FR	RMM WP
Apperance	Greyish Granular Powder	
Silt Content in Sand	< 1%	
Consistency	110 ~120 mm (Using Star	ndard flow table)
Coverage	16 - 17 ft ² / 40 Kg bag @ 1	0 - 12 mm thickness
Thickness of Single Layer	6 - 12 mm	
Density	$1600 \pm 50 \text{ (Kg/m}^3\text{)}$	1700 ± 50 (Kg/m³)
Pull of Adhesion	≥ 0.3 N/mm² @ 10 mm thickness in moist condition for 28 days	≥ 0.50 N/mm² @ 10 mm thickness in moist condition for 28 days
Max. Aggregate Size	3.5 mm	2.00 mm
Compressive Strength	≥ 7.5 N/mm² @ 28 days	≥ 15 N/mm² @ 28 days
Setting Time (IS-4031)	Initial: 4 hours ±15 minutes Final: 5 hours ±15 minutes	Initial: 4 hours ±30 minutes Final: 5 hours ±30 minutes
Pot Life	30 ± 5 minutes	40 ± 5 minutes
Capillary Absorption Coefficient	N.A	< 0.2

PREPARATION & APPLICATION GUIDELINES²



SHELF LIFE

Ensure levelling.

Apply 2ndcoat, if it required.

06 months from the production date if stored in original, unopened packaging, in places protected from moisture, sun exposure & frost.

proper levelling with the

help of appopriats tools.

should be done 2 - 3 times

a day for 7 days minimum.

¹ The Values obtained are from our laboratory testing conditions. Tests conducted on site conditions may show slight variation due to methods of testing/application.

² Illustrations should be treated as guidelines only, kindly refer TDS for detailed method statement before product usage.

³ In case substrate is smooth & dense (RCC) application of Ascoplast Bond as a bonding agent is recommended to avoid debonding.

GYPBOND

Bonding Agent for Chemical & Mechanical Key With Gypsum & RCC Subsrates

- Gypbond is a light green coloured liquid, ready to use, high build bonding agent for adhering Gypsum plaster to a variety of surfaces.
- Gypbond enables a mechanical key & chemical bond to Gypsum ensuring excellent grip with the substrate.

AREA OF APPLICATION

- Conventional RCC wall/Aluminum form work base Walls
- Fly Ash Blocks (Aerated Autoclaved)
- Concrete Block Walls
- Stone Walls
- Gypsum materials like :
 - Dry wall
 - Gypsum board, etc.

COMPARISON

Description	Traditional Method	Ascolite Gypbond
Hacking	Manual - Pointed Hammer - Grinder Machine	Brush or Roller
Application	Lengthy & Costly	Easy & Cost Effective
Bonding / Griping	Only Mechanical Grip	Mechanical & Chemical Grip
Rebounding Mortar /Plaster	High	Very Low

KEY FEATURES & BENEFITS



Eliminates the need for hacking & clening



Contains uniformly distributed fine aggregate



Material is green in colour, enabling visibility



Can be applied on low to medium suction surfaces



Better adhesion



Packaging: Available in 5 Kg & 20 Kg Bucket



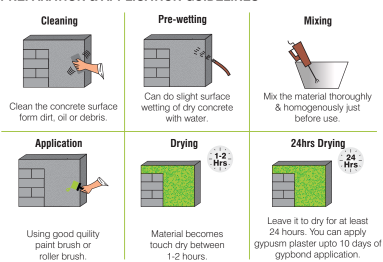
TECHNICAL SPECIFICATIONS¹ (Complies to ASTM C 109)

Parameters	Values
Appearance, Colour	Liquid in viscous form, Light green in colour
Density at 27 °C	1.40 ± 0.05 Kg / I
Brookfield Viscosity	3000 ± 250 CPS
Solid %	55 ± 3
Drying Time	25 - 30 minutes
Adhesion	Excellent, mechanical + chemical (Adhesion Strength is increased 2 - 3 times by using Gypbond

COVERAGE

Types of Surface	Porosity	Approximate Coverage in Ft²/1Kg	Approximate Coverage in m²/1 Kg
RCC	Low	45 ± 5	4.5 ± 0.5
Fly Ash Blocks (Aerated Autoclaved)	High	25 ± 5	2.5 ± 0.5

PREPARATION & APPLICATION GUIDELINES²



SHELF LIFE

¹ The Values obtained are from our laboratory testing conditions. Tests conducted on site conditions may show slight variation due to methods of testing/application.

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ASCOPUTTY

Highly polymer modified wall putty for interior & exterior surface

- ASCOPUTTY is a highly polymer modified, self-curing efflorescence resistant
 white cement based wall putty. It produces smooth & consistent paste when
 mixed with water. It resists efflorescence in plastered walls. Being water resistant it
 can be used externally on concrete/cement plastered walls & ceiling.
- It fills the fine pores of the cementitious substrates & provides a white, smooth finished surface required for painting. It can be applied on fresh plaster/moist surface. ASCOPUTTY has excellent adhesion strength, durability & enhances life of paints.

RECOMMENDED APPLICATIONS

- Interior & exterior surface of concrete
- Plastered walls & ceiling etc.

KEY FEATURES & BENEFITS



Cost effective



Resists efflorescence



Excellent workability



Highly polymer modified thus excellent adhesion & durability



Easy to use & apply



Excellent resistance of water



Can be directly applied over damp concrete or fresh plaster



Can be applied on interior & exterior surface



Doesn't require curing

COVERAGE

21 - 24 ft²/ mm / Kg



Packaging : Available in 5 Kg, 20 Kg & 40 Kg Sealed bag



TECHNICAL SPECIFICATIONS¹

: White Powder	
: 8.0 N/mm²	
: Initial setting time : 100 - 140 Minutes Final setting time : < 500 minutes	
: ≥ 1.0 N/mm²	
: 87 - 88	
: ≥ 98%	
: Approx. 35 - 40%	

PREPARATION & APPLICATION GUIDELINES²

Clean & wet



Pre-wet the plastered wall before application.

Mixing



In 35-40% potable water add 1 bag (20Kg) of Ascoputty.

Blending



Mix thoroughly to make a uniform smooth lump-free paste.

Application



Apply material paste on wall with the help of trowel to a thickness of about 0.5 - 1mm.

First coat



Level & smoothen the surface. Cure the first coat lightly after it dries.

Second coat



Apply the second coat of 0.5 - 1 mm after the first coat has fully dried & set.

Levelling



The thickness of each coat should not exceed 1 mm & total plaster thickness should not exceed 2 mm.

Smoothning



Smoothen with a steel trowel, Sand paper if so desired with 600 no. of sand paper.

Final finish



Wall is ready for paint application.

PRECAUTION

- Ensure that the surface to be painted is free from any loose paint, dust, oil or grase.
- Any previous growth of fungus, alge or moss needs to be removed thoroughly & cleaned with water.
- Do not over dilute with water.
- Though the material is non-toxic, care should be taken to avoid dust inhalation while mixing & handing.
- Do not apply the material without pre-wetting the surface for the first coat.

SHELF LIFE

¹ The Values obtained are from our laboratory testing conditions. Tests conducted on site conditions may show slight variation due to methods of testing/application.

 $^{^{2}}$ lillustrations should be treated as guidelines only, kindly refer TDS for detailed method statement before product usage.

ASCOPUTTY CS

Highly Modified Coarse Plaster Putty for Interior & Exterior Surface

- ASCOPUTTY CS is a highly polymer modified, self-curring & efflorescence resistant white/grey cement based coarse wall putty.
- ASCOPUTTY CS covers up the coarseness, undulations, imperfections & pinholes on the plastered surface. It can be applied on fresh plaster/moisture surface. Thickness of ASCOPUTTY CS per coat should be maximum of 5-8 mm. Maximum thickness should not be more than 12-15 mm.

RECOMMENDED APPLICATIONS

- Interior & Exterior surface of AAC blocks & concrete
- Cement plastered walls & ceiling

KEY FEATURES & BENEFITS



Doesn't require curing



Resists efflorescence



Easy to use & apply



Highly polymer modified thus excellent adhesion & durability



Excellent workability



Excellent resistance of water



Can be directly applied over damp concrete or fresh plaster



Can be applied on interior & exterior surface



Cost effective

COVERAGE

2.5 - 3.5 ft²/Kg at 4 mm thickness.



Packaging: Available in 30 Kg & 50 Kg Sealed bag



TECHNICAL SPECIFICATIONS¹ (Complies to ASTM C 109)

Appearance	: White Powder (Also avail. in Grey Powder)	
Compressive strength	: >10 N/mm²	
Setting Time	: 60 - 80 min	
Tensile Adhesion Strength Dry	: >1.0 N/mm² (Dry)	
Tensile Adhesion Strength Wet	: >0.85 N/mm² (Wet)	
Whiteness	: > 85 %	
Water Retentivity	: > 98 %	
Water Demand	: 23 - 25 %	

PREPARATION & APPLICATION GUIDELINES²

Clean & wet



Pre-wet the plastered wall before application.

Mixing



In 23 - 25% potable water add 1 bag of Ascoputty CS.

Blending



Mix thoroughly to make a uniform smooth lump-free paste.

Application



Apply material paste on wall with the help of trowel to a thickness of about 3-5 mm.

First coat



Level & smoothen the surface. cure the first coat lightly after it dries.

Second coat



Apply the second coat of 3 - 5 mm after the first coat has fully dried & set.

Levelling



The thickness of each coat should not exceed 5 mm & total plaster thickness should not exceed 10 mm.

Smoothning



Apply Ascoputty on wall with the help of trowel to a thickness of about 0.5 - 1mm.

Final finish



Wall is ready for paint application.

PRECAUTION

- Any previous growth of fungus, algae or moss needs to be removed thoroughly and cleaned with water.
- 1 2 coats of ASCOPUTTY is recommended to achieve smooth finish on finished plaster of ASCOPUTTY CS.

SHELF LIFE

¹ The Values obtained are from our laboratory testing conditions. Tests conducted on site conditions may show slight variation due to methods of testing/application.

² Illustrations should be treated as guidelines only, kindly refer TDS for detailed method statement before product usage.







Waterproofing Systems



Screeds, Tiles/Stone Adhesives & Grouts



Structural Repairs, Sealants & Grouts





Aswani Industries Pvt. Ltd.

Head Office: Top Floor, Ascon City, Opp. Maheshwari Bhavan, City Light Road, Surat - 395007, Gujarat

Factory: Block No. 161, Opp. Garden Silk Mills, Kadodara Bardoli Road, Vill.: Tantithaiya, Tal. Palsana, Surat - 394305, Gujarat.

Mumbai Office: 1010, 10th Floor, The Summit Business Bay (Omkar), Opp Cinemax, Near Western Express Highway Metro Station, Andheri (E), Mumbai, Maharashtra - 400069

























