

Plastobond

A bond forever



Durable & Sustainable



Welcome to Plastobond

We are engaged in Green Building materials from last two decades to provide durable and sustainable products to construction industry.

Our Products are produced under recommendation of Green India Clean India Concept of I.G.F. with comply the requirement of ISO 9001:2015 & ISO 14001:2015.

For requirement of this concept we are using BBP-Technology with bio & environmental friendly raw materials to save time & energy & minimizing the uses of natural resources.

Our team having very long & successful experience in civil engineering, production & market research. They are always engaged to invent new green products for replace the traditional & non environmental friendly materials.

Today our Products are very successful in demand due to long durability & Sustainability.

Tiles Fixing Solution

Block Fixing Solution

Premix Plaster

Process Plaster Sand

Dry - Mix Filler

Concrete Stone Aggregate

Grey Rustic Plaster

Dry - Mix Concrete

Super Grout Concrete



TFS 906
(Premium Floor & Wall Tiles Solution)



TFS 922
(Premium Floor & Wall Tiles Solution)



TFS 936
(Premium Tiles & Stones Fixing Solution)



BFS 918
(Premium Block Fixing Solution)



PMP 919
(Premium Premix Plaster)



PPS 917
(Premium Process Plaster Sand)



GRP 916
(Premium Rustic Plaster)



DMC 920
(Premium Dry-mix Concrete)



SGC 927
(Premium Super Grout Concrete)

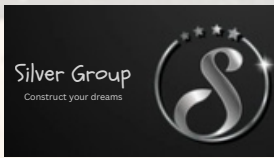


DMF 926
(Premium Dry-mix Filler)

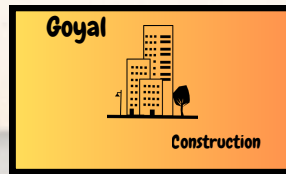


CSA 930
(Premium Concrete Stone Aggregate)

Our Clients



Ramani & Sons



Mirchandani Group of Construction



Our Achievements



23 +

Expert Advisors



740 +

Happy Dealers



20 +

Years of Experience



42 +

Won Awards

Features

- Durable & Sustainable
- High Bond Strength
- Shrinkage & Crack Resistance
- High Adhesion Strength
- High Compressive Strength
- Efficient With Low Cost
- All Weatherproof
- Purely Green Environmental Products
- Constant & Uniform Quality
- Easy To Use with Excellent Workability
- Available Around the Year
- No Rebounding & Wastage

Our Certification



TFS 906

(Premium Floor & Wall Tiles Solution)



Plastobond TFS 906 is solution for fixing all types of floor & wall tiles. It is prepared under recommendation of Green India Clean India concept of I.G.F with comply the requirements of ISO 9001:2015 & ISO 14001:2015 with BBP-Technology. It is premix solution of Basalt sand with binder & HGP (Polymers). All ingredients of Plastobond are mix together with uniform moisture free consistency & packed into 20 Kg & 40 Kg laminated airtight GBD bag to insure 6 months validity.

Features & Advantages

- Purely Green Environmental product.
- Crack proof with water resistant.
- Save time & easy to use.
- Higher adhesion strength.
- High bond strength.
- Low cost with maximum efficiency.
- Available around the year.
- Exceed IS 15477:2019 - Type 1 T Adhesive Standard
- Suitable for ceramic, semi-vitrified floor tiles.
- Suitable for all type of small size wall tiles.

Technical Information

Performance properties as per IS 15477:2019 (Type 1'T')

Testing Properties	Requirement	Test Results
a) Tensile Adhesion at Dry Condition	$\geq 0.5 \text{ N/mm}^2$	0.5 - 0.8 N/mm ²
b) Tensile Adhesion at Wet Condition	-	0.5 - 0.8 N/mm ²
c) Shear Adhesion at Dry Condition	$\geq 1.0 \text{ N/mm}^2$	$\geq 1.0 \text{ N/mm}^2$
d) Shear Adhesion at Wet Condition	-	1.0 - 1.4 N/mm ²
e) Shear Adhesion at Heat Ageing	-	1.1 - 1.5 N/mm ²
f) Slip Resistance (T)	$\leq 0.5 \text{ mm}$	0.3 - 0.5 mm
g) Pot life	-	Approx. 120 minutes
h) Open Time	-	Approx. 20 minutes

Note : Test results are indicative as per testing method specified in standard. Test results may vary as per substrate, site condition & testing machine etc. Actual field performance will depend on installation methods and site conditions.



Surface Preparation

- The surface must be level, cured, undamaged, free from any de-bonding agents, free from any loose particles or any loose plaster.
- Dusty & dry surfaces should be dampened with water & excess water should be swept off.
- Before application surface must be clean dust & any type of oil, grease or any type of other compound.

Mixing

- Add 3 - 3.5 parts of Plastobond to 1 part of water or 5 - 6 liter water for 20 Kg Plastobond in a clean mixing vessel.
- Adjust the water as per desired consistency.
- Mix with a suitable mechanical stirrer or slow speed drills (50-100rpm) until a lump free homogeneous paste is obtained.
- Always mix required quantity, which can be consumed within pot life.
- Leave mixture for 5 minutes before use.
- No further water should be added.

Application

- Apply solution to the substrate with the flat side of the trowel.
- Comb on additional solution with the notched side.
- Use the proper sized notched trowel to ensure full bedding of the tile.
- Tiles must be fixed within 15-20 minutes of solution being applied, depending on the porosity of the surface and atmospheric conditions.
- Check the solution ribs periodically and if a skin has formed, remove the dried solution and apply fresh solution
- Press the tiles firmly into position with a slight twisting action, checking periodically that good contact is maintained with the back of each tile and beat in using rubber mallet to imbed tile and adjust level.
- Leave no voids behind tiles.
- For large size tiles or irregular surfaces, solution can additionally be buttered on the backs of the tiles to ensure full solution contact.
- Use the suitable support along with solution for fixing tiles on vertical surfaces.
- Clean off surplus solution from the tile face and between joints.
- Clean tools and tile work with water while solution is fresh.

Note

- Always add Plastobond to water.
 - Do not add excess water than recommended.
 - Never add sand & cement at site.
 - Do not use on wet screed.
 - Surface must be fully cured.
 - Do not use the Plastobond to correct surface irregularities greater than 15 mm.
- Protect from direct sun light, direct rainfall, foot traffic for at least 24 hours.

Coverage

- Approx. 5 - 6 m²/20 Kg bag at 3 mm thickness (using 6 mm x 6 mm notch).
- Approx. 1.2 kg/ m² per mm of thickness.

*Coverage will vary depending on trowel notch size, type, size of tile and substrate smoothness and evenness.

Packaging in 20 kg & 40 Kg GBD laminated bag

Shelf life 6 months for sealed pack stored within dry & covered condition

TFS 922

(Premium Floor & Wall Tiles Solution)



Plastobond TFS 922 is solution for fixing all types of floor & wall tiles. It is suitable for large format tiles & full body tiles for both internal & external use. It is prepared under recommendation of Green India Clean India concept of I.G.F with comply the requirements of ISO 9001:2015 & ISO 14001:2015 with BBP-Technology. It is premix solution of Basalt sand with binder & HGP (Polymers). All ingredients of Plastobond are mix together with uniform moisture free consistency & packed into 20 Kg & 40 Kg laminated airtight GBD bag to insure 6 months validity.

Features & Advantages

- Purely Green Environmental product.
- Crack proof with water resistant.
- Save time & easy to use.
- Higher adhesion strength.
- High bond strength.
- Low cost with maximum efficiency.
- Available around the year.
- Exceed IS 15477:2019 - Type 2 T Adhesive Standard
- Suitable for all types of large size floor tiles.
- Suitable for all types of full body wall tiles.

Technical Information

Performance properties as per IS 15477:2019 (Type 2'T')

Testing Properties	Requirement	Test Results
a) Tensile Adhesion at Dry Condition	$\geq 1.00 \text{ N/mm}^2$	1.15 - 1.25 N/mm^2
b) Tensile Adhesion at Wet Condition	-	1.15 - 1.25 N/mm^2
c) Shear Adhesion at Dry Condition d)	$\geq 1.25 \text{ N/mm}^2$	$\geq 1.35 - 1.45 \text{ N/mm}^2$
Shear Adhesion at Wet Condition e)	-	1.10 - 1.20 N/mm^2 1.2 - 1.5 N/mm^2
Shear Adhesion at Heat Ageing	-	
f) Slip Resistance (T)	$\leq 0.5 \text{ mm}$	0.3 - 0.5 mm
g) Pot life	-	Approx. 120 minutes
h) Open Time	-	Approx. 30 minutes

Note : Test results are indicative as per testing method specified in standard. Test results may vary as per substrate, site condition & testing machine etc. Actual field performance will depend on installation methods and site conditions.

Surface Preparation

- The surface must be level, cured, undamaged, free from any de-bonding agents, free from any loose particles or any loose plaster. Dusty & dry surfaces should be dampened with water & excess water should be swept off. Before application surface must be clean dust & any type of oil, grease or any type of other compound.

Mixing

- Add 3 - 3.5 parts of Plastobond to 1 part of water or 5 - 6 liter water for 20 Kg Plastobond in a clean mixing vessel.
- Adjust the water as per desired consistency.
- Mix with a suitable mechanical stirrer or slow speed drills (50-100rpm) until a lump free homogeneous paste is obtained.
- Always mix required quantity, which can be consumed within pot life.
- Leave mixture for 5 minutes before use.
- No further water should be added.



Application

- Apply solution to the substrate with the flat side of the trowel. Comb on additional solution with the notched side. Use the proper sized notched trowel to ensure full bedding of the tile. Tiles must be fixed within 15-20 minutes of solution being applied, depending on the porosity of the surface and atmospheric conditions. Check the solution ribs periodically and if a skin has formed, remove the dried solution and apply fresh solution. Press the tiles firmly into position with a slight twisting action, checking periodically that good contact is maintained with the back of each tile and beat in using rubber mallet to imbed tile and adjust level. Leave no voids behind tiles. For large size tiles or irregular surfaces, solution can additionally be buttered on the backs of the tiles to ensure full solution contact. Use the suitable support along with solution for fixing tiles on vertical surfaces. Clean off surplus solution from the tile face and between joints. Clean tools and tile work with water while solution is fresh.

Note

- Always add Plastobond to water.
- Do not add excess water than recommended.
- Never add sand & cement at site.
- Do not use on wet screed.
- Surface must be fully cured.
- Do not use the Plastobond to correct surface irregularities greater than 15 mm.
- Protect from direct sun light, direct rainfall, foot traffic for at least 24 hours.

Coverage

- Approx. 5 - 6 m²/20 Kg bag at 3 mm thickness (using 6 mm x 6 mm notch).
- Approx. 1.2 kg/ m² per mm of thickness.

*Coverage will vary depending on trowel notch size, type, size of tile and substrate smoothness and evenness.

Packaging in 20 Kg & 40 Kg GBD laminated bag.

Shelf life 6 months for sealed pack stored within dry & covered condition

TFS 936

(Premium Tiles & Stones Fixing Solution)



Plastobond TFS 936 is solution for fixing all types of tiles & stones, both internal & external use. It is prepared under recommendation of Green India Clean India concept of I.G.F with comply the requirements of ISO 9001:2015 & ISO 14001:2015 with BBP-Technology. It is premix solution of Basalt sand with binder & HGP (Polymers). All ingredients of Plastobond are mix together with uniform moisture free consistency & packed into 20 Kg & 40 Kg laminated airtight GBD bag to insure 6 months validity.

Features & Advantages

- Purely Green Environmental product.
- Crack proof with water resistant.
- Save time & easy to use.
- Higher adhesion strength.
- Low cost with maximum efficiency.
- Available around the year.
- Exceed IS 15477:2019 - Type 3 T Adhesive Standard
- Suitable for all types of Full Body & External wall tiles & cladding, all types of glass tiles, cement tiles.
- Suitable for any surfaces like cement, concrete, plywood cement board, tile on tile etc.
- Suitable for all types of natural stones.

Technical Information

Performance properties as per IS 15477:2019 (Type 3'T')

Testing Properties	Requirement	Test Results
a) Tensile Adhesion at Dry Condition	$\geq 1.50 \text{ N/mm}^2$	1.50- 2.00 N/mm ²
b) Tensile Adhesion at Wet Condition	$\geq 1.00 \text{ N/mm}^2$	1.25 - 1.75 N/mm ²
c) Shear Adhesion at Dry Condition d)	$\geq 1.50 \text{ N/mm}^2$	1.75 - 2.00 N/mm ²
Shear Adhesion at Wet Condition e)	$\geq 1.00 \text{ N/mm}^2$	1.30 - 1.55 N/mm ²
Shear Adhesion at Heat Ageing	$> 1.00 \text{ N/mm}^2$	1.25 - 1.50 N/mm ²
f) Slip Resistance (T)	$\leq 0.5 \text{ mm}$	0.3 - 0.5 mm
g) Pot life	-	Approx. 180 minutes
h) Open Time	-	Approx. 30 minutes

Note : Test results are indicative as per testing method specified in standard. Test results may vary as per substrate, site condition & testing machine etc. Actual field performance will depend on installation methods and site conditions.



Surface Preparation

- The surface must be level, cured, undamaged, free from any de-bonding agents, free from any loose particles or any loose plaster.
- Dusty & dry surfaces should be dampened with water & excess water should be swept off.
- Before application surface must be clean dust & any type of oil, grease or any type of other compound.

Mixing

- Add 3 - 3.5 parts of Plastobond to 1 part of water or 5 - 6 liter water for 20 Kg Plastobond in a clean mixing vessel.
- Adjust the water as per desired consistency.
- Mix with a suitable mechanical stirrer or slow speed drills (50-100rpm) until a lump free homogeneous paste is obtained.
- Always mix required quantity, which can be consumed within pot life.
- Leave mixture for 5 minutes before use.
- No further water should be added.

Application

- Apply solution to the substrate with the flat side of the trowel.
- Comb on additional solution with the notched side.
- Use the proper sized notched trowel to ensure full bedding of the tile.
- Tiles must be fixed within 15-20 minutes of solution being applied, depending on the porosity of the surface and atmospheric conditions.
- Check the solution ribs periodically and if a skin has formed, remove the dried solution and apply fresh solution
- Press the tiles firmly into position with a slight twisting action, checking periodically that good contact is maintained with the back of each tile and beat in using rubber mallet to imbed tile and adjust level.
- Leave no voids behind tiles.
- For large size tiles or irregular surfaces, solution can additionally be buttered on the backs of the tiles to ensure full solution contact.
- Use the suitable support along with solution for fixing tiles on vertical surfaces.
- Clean off surplus solution from the tile face and between joints.
- Clean tools and tile work with water while solution is fresh.

Note

- Always add Plastobond to water.
- Do not add excess water than recommended.
- Never add sand & cement at site.
- Do not use on wet screed.
- Surface must be fully cured.
- Do not use the Plastobond to correct surface irregularities greater than 15 mm.
- Protect from direct sun light, direct rainfall, foot traffic for at least 24 hours.

Coverage

- Approx. 5 - 6 m² / 20 Kg bag at 3 mm thickness (using 6 mm x 6 mm notch).
- Approx. 1.2 kg/ m² per mm of thickness.

*Coverage will vary depending on trowel notch size, type, size of tile and substrate smoothness and evenness.

Packaging in 20 Kg & 40 Kg GBD laminated bag

Shelf life 6 months for sealed pack stored within dry & covered condition

BFS 918

(Premium Block Fixing Solution)



Plastobond BFS 918 is Ready to use solution for fixing AAC blocks , bricks & cement panels . It is prepared under recommendation of Green India Clean India concept of I.G.F with comply the requirements of ISO 9001:2015 & ISO 14001:2015 with BBP-Technology. It is a thin premix powder of bio materials with fine graded sand , HGP (Polymers) with Plastomentt. All ingredients of Plastobond are mix together with uniform moisture free consistency & packed into 40 Kg laminated airtight GBD bag to insure 6 months validity.

Features & Advantages

- Very Easy to apply.
- Green Environmental product.
- Self-curing.
- Crack free with high adhesion strength.
- Constant & uniform quality.
- Low cost with excellent workability.
- High bond strength.
- High water resistance.
- Available around the year.

Instruction

- Store in dry and covered place.
- Before Application surface must be clean from dust & oil.
- Sprinkling water on surface is compulsory before Application.
- For best results always add Plastobond in water with proper ratio.
- Plastobond must be used within 30 minutes after mixing with water.
- For strong bonding always apply 4 to 5 mm thin uniform layer.
- Proper tools to be used for Application.



Technical Information

Appearance :	Greyish powder with granules
Water demand :	20 to 25%
Pot life :	30 to 40 minutes
Bulk density :	1400 – 1750 kg/ m ³
Hard dry :	24 hours
Compressive strength:	6 MPa
Adhesion strength:	3.5 MPa

PMP 919

(Premium Premix Plaster)



Plastobond PMP 919 is a premix for all types of plastering work with High strength & quality for long lasting. It is prepared under recommendation of Green India Clean India concept of I.G.F with comply the requirements of ISO 9001:2015 & ISO 14001:2015 with BBP-Technology. Materials such as well graded process sand with binder & additives. All ingredients of Plastobond are mix together with uniform moisture free consistency & packed into 40 Kg laminated airtight GBD bag to insure 6 months validity.

Features & Advantages

- Easy to use & storage.
- Green Environmental product.
- Low cost with maximum strength.
- Shrinkage & crack resistance.
- No rebounding & wastage.
- Provide better surface for paint.
- Lower the climate affects on surface compare to traditional plaster.
- Increase work efficiency of the worker.
- High Compressive Strength.
- Available around the year.

Instructions:

- Always store in dry & covered place.
- 2 to 3 days curing on surface before plastering is compulsory.
- Use proper water ratio for mixing Plastobond.
- For better results always apply 10 to 12mm thickness of plaster.
- 7 to 8 days post curing after plastering is compulsory.
- Proper tools to be used for application.

Technical Information

Appearance :	Grayish powder with granules
Aggregate :	Salt free well graded sand
Aggregatesize :	Maximum up to 4.2 mm
Binder :	OPC wth Plastomentt
Additives :	HGP with fiber
Dry Bulk density :	1.4 to 1.7 kg / liter
Pot life :	45 to 60 minutes
Water Demand :	15 to 20%
Final Setting Time :	8 to 12 hrs
Compressive strength :	13.00 N/mm ² (28 days)
Coverage :	Approx 16 to 17 sq.ft with 10 -12 mm on AAC blocks.

PPS 917

(Premium Process Plaster Sand)



Plastobond PPS 917 is a packed process sand for all types of plastering work in construction industry. It is prepared under recommendation of Green India Clean India concept of I.G.F with comply the requirements of ISO 9001:2015 & ISO 14001:2015 with BBP-Technology materials such as well graded process sand. After drying & sieve analysis Plastobond PPS 917 packed into 40 Kg laminated airtight GBD bag.

Features & Advantages

- Easy to use & storage.
- Green Environmental product.
- Low cost with maximum efficiency.
- Shrinkage & crack resistance.
- No rebounding & wastage.
- Provide better surface for paint.
- Lower the climate affect on surface compare to traditional sand plaster.
- Increase work efficiency of the worker.
- High Compressive Strength.
- Available around the year.

Technical Information

Appearance :	Grayish granules
Aggregate :	Salt free well graded sand
Aggregate size :	Maximum up to 4.2 mm
Dry Bulk density :	1.4 to 1.7 kg / liter

Corporate Office

Vision Plus, Bhakti - Shakti Chowk, Mumbai - Pune Highway , Nigdhi, Pcmc, Pune 411044.

Shilalekh, Opp. Police Stadium, Shahibaug, Ahmedabad, 380004

Customer Care : +91 9021463694

Email :info@plastobond.com / cc@plastobond.com

Website : www.plastobond.com

Mfg & Mkt by

JKE

GRP 916

(Premium Rustic Plaster)



Plastobond GRP 916 is a Grey Rustic Plaster for internal & external wall surfaces. It is prepared under recommendation of Green India Clean India concept of I.G.F. with comply the requirement of ISO 9001:2015 & ISO 14001:2015 with BBP Technology by using bio green materials. All ingredients of Plastobond are mix together with uniform moisture free consistency & packed into 20 & 40 Kg laminated airtight GBD bag to insure 6 months validity.

Features & Advantages

- Easy to use & storage.
- Green Environmental product.
- Shrinkage & Crack Resistance.
- No rebounding & wastage.
- Provide better surface for paint.
- High Bond Strength.
- Smooth Texture with Finish
- Available around the year.

Instructions:

- Always store in dry & covered place.
- Surface must be clean from Oil, Dust & Grease before application.
- Use proper water ratio for mixing Plastobond.
- For better results always apply 2 to 3 mm thickness of plaster.
- Proper tools to be used for application.

Technical Information

Appearance :	Greyish powder with granules
Granule Size :	maximum up to 2.5 mm
Binder :	OPC wth Plastomentt
Additives :	HGP with fiber
Dry Bulk density :	1.4 to 1.7 kg / liter
Pot life :	90 to 140 minutes
Water Demand :	20 to 25 %
Final Setting Time :	4 to 6 hrs
Coverage :	Approx 2 sq. ft in 1 Kg (Depending on Thickness)

DMC 920

(Premium Dry-mix Concrete)



Plastobond DMC 920 is ready to use concrete for all types of RCC work to provide higher & durable strength. It is prepared under recommendation of Green India Clean India concept of I.G.F with comply the requirements of ISO 9001:2015 & ISO 14001:2015 with BBP-Technology. It is premix of dry materials such as well graded aggregates & process sand with binder and additives. All ingredients of Plastobond are mix together with uniform moisture free consistency & packed into 40 Kg laminated airtight GBD bag to insure 6 months validity.

Features & Advantages

- Easy to use & storage.
- Good waterproof & weatherproof capacity.
- Maximum compressive strength due to factory mix.
- No cracks & shrinkage.
- Lower the cost with effective workability.
- Available around the year.

Instruction

- Always store in dry and covered place.
- For best results only add water in proper ratio.
- After application 7 to 10 days water curing is compulsory.
- Always use vibrator for precast applications.

Technical Information

Appearance :	Greyish powder with Aggregates
Aggregate size:	10 mm to 20 mm cubical proportionately
Filler :	4.5 mm process sand
Basic binder :	OPC with Plastomentt
Pot life:	45 to 90 minutes
Setting time :	8 to 12 hrs
Consistency :	Uniform without Segregation
Comprehensive strength:	14.5 MPa (7days)

SGC 927

(Premium Super Grout Concrete)



Plastobond SGC 927 is suitable for precision grouting where it is essential to withstand static and dynamic loads. Typical applications would be the grouting of base plates of turbines, compressors, boiler feed pumps etc. It is prepared under recommendation of Green India Clean India concept of I.G.F with comply the requirements of ISO 9001:2015 & ISO 14001:2015 with BBP-Technology. All ingredients of Plastobond SGC 927 are mix together with uniform moisture free consistency & packed into 20 Kg & 40 Kg laminated airtight GBD bag to insure 6 months validity.

Features & Advantages

- Easy to use & storage.
- Good waterproof & weatherproof capacity.
- Maximum compressive strength due to factory mix.
- No cracks & shrinkage.
- Lower the cost with effective workability.
- Less water requirement.
- Available around the year.

Instruction

- Always store in dry and covered place.
- For best results only add water in proper ratio.
- After application 7 to 10 days water curing is compulsory.

Technical Information

Appearance :	Greyish powder with Aggregates
Filler :	4.5 mm process sand
Basic binder :	OPC with Plastomentt
Additives :	HGP
Pot life :	45 to 90 minutes
Setting time :	4 to 5 hrs
Consistency :	Uniform without Segregation
Comprehensive strength:	70N/mm ² (7days)

Corporate Office

Vision Plus, Bhakti - Shakti Chowk, Mumbai - Pune Highway , Nigdhi, Pcmc, Pune 411044.

Shilalekh, Opp. Police Stadium, Shahibaug, Ahmedabad, 380004.

Customer Care : +91 9021463694

Email : info@plastobond.com / cc@plastobond.com

Website : www.plastobond.com

Mfg & Mkt by

JKE

DMF 926

(Premium Dry-mix Filler)



Plastobond DMF 926 is a ready filler material with strength gainer additives for manufacturing all types of Dry mix products like Tiles adhesives, Block adhesive, Tiles grout, Leveling compound, Water proofing compound, Micro concrete and all types of concrete work. It is prepared under recommendation of Green India Clean India concept of I.G.F with comply the requirements of ISO 9001:2015 & ISO 14001:2015 with BBP-Technology. After drying & sieve analysis Plastobond DMF 926 is packed into 40 Kg laminated airtight GBD bag

Features & Advantages

- Hassle free
- Cement saver
- Strentgh Gainer
- Eco friendly
- Durable with Sustainable
- Low cost with maximum efficiency

Technical Specification:

- Greyish paticals with fines
- Salt free
- Bulk density 1700 kg / mcube
- Moisture free

Corporate Office

Vision Plus, Bhakti - Shakti Chowk, Mumbai - Pune Highway , Nigdhi, Pcmc, Pune 411044.

Shilalekh, Opp. Police Stadium, Shahibaug, Ahmedabad, 380004.

Customer Care : +91 9021463694

Email : info@plastobond.com / cc@plastobond.com

Website : www.plastobond.com

Mfg & Mkt by

JKE

CSA 930

(Premium Concrete Stone Aggregate)



Plastobond CSA 930 is Packed stone aggregate for all types of concrete work in building & road constructions. It is produced under recommendation of Green India Clean India concept of I.G.F with comply the requirements of ISO 9001:2015 & ISO 14001:2015 with BBP-Technology with material such as 10 mm to 20 mm basalt stone aggregate. After drying & sieve analysis Plastobond CSA 930 packed into 40 Kg laminated airtight GBD bag.

Features & Advantages

- Easy to use & storage.
- Maximum compressive strength due to cubical shape.
- Lower the cost with effective workability.
- No wastage with accurate quantity.
- Available around the year.

Technical Information

Appearance :	Greyish Color
Aggregate size:	10 mm to 20 mm cubical proportionately
Density :	1850 Kg / M cube
Sieve Test:	98.9 %

Corporate Office

Vision Plus, Bhakti - Shakti Chowk, Mumbai - Pune Highway , Nigdhi, Pcmc, Pune 411044.

Shilalekh, Opp. Police Stadium, Shahibaug, Ahmedabad, 380004.

Customer Care : +91 9021463694

Email : info@plastobond.com / cc@plastobond.com

Website : www.plastobond.com

Mfg & Mkt by

JKE