



**Wizplast Chemicals Pvt. Ltd.** is formed in the year 2015 (ISO 9001 : 2015) provides complete range of construction chemicals. We are one amongst the trusted manufacturers, and suppliers of construction chemicals.





#### GOVERNMENT OF INDIA MINISTRY OF CORPORATE AFFAIRS

Central Registration Centre

#### Certificate of Incorporation

[Pursuant to sub-section (2) of section 7 and sub-section (1) of section 8 of the Companies Act, 2013 (18 of 2013) and rule 18 of the Companies (Incorporation) Rules, 2014]

I hereby certify that WIZPLAST CHEMICALS PRIVATE LIMITED is incorporated on this Twenty third day of August Two thousand twenty-two under the Companies Act, 2013 (18 of 2013) and that the company is limited by shares.

The Corporate Identity Number of the company is U24100MH2022PTC389008.

The Permanent Account Number (PAN) of the company is AADCW3493K

The Tax Deduction and Collection Account Number (TAN) of the company is PNEW04375A

Given under my hand at Manesar this Twenty third day of August Two thousand twenty-two.



Digital Signature Certificate
PANKAJ SRIVASTAVA
DEPUTY REGISTRAR OF COMPANIES
For and on behalf of the Jurisdictional Registrar of Companies
Registrar of Companies
Central Registration Centre

Disclaimer: This certificate only evidences incorporation of the company on the basis of documents and declarations of the applicant(s). This certificate is neither a license nor permission to conduct business or solicit deposits or funds from public. Permission of sector regulator is necessary wherever required. Registration status and other details of the company can be verified on <a href="https://www.mca.gov.in">www.mca.gov.in</a>

Mailing Address as per record available in Registrar of Companies office:

WIZPLAST CHEMICALS PRIVATE LIMITED
FLAT NO 505 PLOT NO 22, SHREE RESIDENCY, CO OP HSG
SOCIETY, SECTOR 18 KHARGHAR, NAVIMUMBAI, Raigarh,
Maharashtra, India, 410210



\* as issued by the Income Tax Department





#### Government of India Form GST REG-06

[See Rule 10(1)]

#### Registration Certificate

Registration Number: 27AADCW3493K1ZT

1.	Legal Name		WIZPLAST CHEMICALS PRIVATE LIMITED						
2.	Trade Name, if any		WIZPLAST C	CHEMICALS F	PRIVATE LIMITE	D			
3.	Additional trade names, i	f any	null						
4.	Constitution of Business		Private Limite	d Company					
5.	Address of Principal Plac Business	e of	FLAT NO 505, SHREE RESIDENCY CO OP HSG SOCIETY, PLOT NO 22, Sector 18, Navi Mumbai, Raigad, Maharashtra, 410210						
6.	Date of Liability								
7.	Period of Validity		From	02/12/2022	То	Not Applicable			
8.	Type of Registration	Type of Registration			Regular				
9	Particulars of Approving	Authority Digitally signature	Marrar htra	DS AND					
Signa		SERVICES	STAX NETWORK 2.12.02-45:45:52 I	ST					
Name VIVEK V			VINAYAK KHAIR						
Designation State Tax		x Officer							
Jurisdictional Office KHARGI			GHAR_703						
9. Da	te of issue of Certificate	02/12/20	22						
Note:	The registration certificate is	required to b	e prominently of	displayed at all	places of business	in the State.			

This is a system generated digitally signed Registration Certificate issued based on the approval of application granted on 02/12/2022 by the jurisdictional authority.





#### Government of India Form GST REG-06

[See Rule 10(1)]

#### Registration Certificate

Registration Number: 27AZEPM6135D1ZI

1.	Legal Name		Pradnya Abhijit Mulay			
2.	Trade Name, if any		ard Polym	ners		
3.	Constitution of Business	Prop	prietorship			
4.	Address of Principal Place o Business		1, Wizard harashtra, 4		sawade MII	OC, Karad, Satara
5.	Date of Liability					
5.	Period of Validity	From	m	27/11/2017	То	NA
7.	Type of Registration	Reg	Regular			
3.	Particulars of Approving Au	thority				
	- mineamin or rapproving rad	ulority				
_	e Goods and Services Tax Act, 2					
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Igna	e Goods and Services Tax Act, 2	017 George Abrah				
igna Namo	e Goods and Services Tax Act, 2	017				

This is a system generated digitally signed Registration Certificate issued based on the approval of the application by the jurisdictional tax authority







#### CERTIFICATE

This is to Certify that the Management System of

#### WIZPLAST CHEMICALS PRIVATE LIMITED

FLAT NO 505, SHREE RESIDENCY CO OP HSG SOCIETY, PLOT NO 22, SECTOR 18, NAVI MUMBAI, RAIGAD, MAHARASHTRA, 410210, INDIA

has been assessed and found to be in compliance with the requirements of the standard

ISO 9001: 2015

**Quality Management System** 

This certificate is valid for the following products or service range

#### MANUFACTURING OF CONSTRUCTION CHEMICALS

The Validity of Certificate is subject to regular surveillance audit on or before above mentioned dates and it's only valid after successful surveillance with continuation letter issued by UCSPL

Initial Date of Certification: 02/12/2022

Date of Expiry : 01/12/2025

1st Surveillance Audit October 2023

2nd Surveillance Audit October 2024 Certification Number : XXXXXXXX

Current Date of Certification: 02/12/2022





Authorised Signatory

UNIVERSAL CERTIFICATION SERVICES PVT. LTD.

E-mail: universalcertificationservices@gmail.com Web: www.universalcertification.co.in

This certificate of registration remain the property of Universal Certification Services Pvt. Ltd. and shall be returned immediately upon request.

The validity of this certificate can be verified at www.universalcertification.co.in

India Office : A-12 , P NO. 105 -108, MADHUVAN PARK F-1, Bhopal (Madhya Pradesh) INDIA



## About Company

**Wizplast Chemicals Pvt. Ltd.** –"The Wizard of Chemistry" formerly known as Wizard Polymers formed in the year 2015 (ISO 9001: 2015). With great advances we expanded

WIZARD POLYMERS as WIZPLAST CHEMICALS PVT. LTD. Wizplast Chemicals Pvt. Ltd. provides complete range of construction chemicals. We are one of the trusted manufacturers, and suppliers of construction chemicals. Our expertise in Manufacturing of chemicals has enabled us to understand client requirements. Our distribution Network spreads throughout the country. We have a highly qualified and talented team of experts, who always strive to deliver quality products and satisfy requirements of our valuable clients. Our customer care, administrative staff, etc. are the pulsating nerves of our company. Their hard work and diligent efforts have assisted us to achieve a great height of success.

We are developed under the able guidance of our Technical team Under Poonam Pore (MSE Chemistry) & Abhijit Mulay (BE chemical MMS) who are influential in the unprecedented growth of our company throughout years.

Wizplast Chemicals Pvt. Ltd. is manufacturing various types of high quality products in the field of waterproofing systems, engineering grouts, and industrial floorings systems, concrete admixtures, concrete repairs, surface treatments, curing compounds, protective coatings, sealants, ready mix plasters, Adhesives, road repair products & protective coatings.

Wizplast Chemicals Pvt. Ltd. is also in the field of manufacturing of Radiator coolant and Adblue, tyre Cleaner, Rust remover and other Automotive Products.

Capacity: We at Wizplast Chemicals Pvt. Ltd. have a large capacity at Karad Industrial area to manufacture different range of construction & other chemical products. Wizplast Chemicals Pvt. Ltd. has many satisfied customers pan India and has successfully completed numerous projects in India.

"Our all products meet with international standards and Codes".



# Technical Data Sheets

## WIZPLAST CHEMICALS PVT. LTD.

(O): 505, Shree Residency, Plot No. 22, Sector 18, Kharghar, New Mumbai - 410210.

(M-7506484255)

**(F):** B 171, Tasawde Industrial Area, Karad, Satara - 415109.





# Product Details

#### **Naptha Based Admixture:**

- 1) WIZPLAST 1315 UT
- 2) WIZPLAST 5736 SP
- 3) WIZPLAST 8427 WZ

#### **PCE Based Admixture:**

- 1) WIZPLAST 435 PN
- 2) WIZPLAST 555 RM
- 3) WIZPLAST 833 SC (Self Compacting)

#### Waterproofing:

- 1) WIZPLAST AC
- 2) WIZPLAST SHORTCRETE
- 3) ACRYL 127
- 4) WIZCOAT WP 2
- 5) WIZPLAST IW 344
- 6) WIZPLAST WB 47
- 7) Curing Compound & Sealant



#### **WIZPLAST - 1315 UT**

WIZPLAST - 1315 UT is a high range admixture, being additives for cement, mortars or concrete, for water-reducing formulated specifically to extend the working time of concrete. It is based on Naphthalene Formaldehyde.

#### **Application**

- · High performance concrete.
- · Readymix concrete.
- · Flowing concrete.
- · Heavily reinforced concrete.
- · Pumpable concrete.
- · Concrete for pre cast slabs.

#### **Advantages**

- Produces Flowing concrete with controlled delay of slumps loss and workability.
- · Reduces cracking and permeability of hardened concrete.
- · Reduces segregation and bleeding in the plastic concrete.
- · Significantly reduces concrete placement time and cost.
- · Long time work ability retention.
- Enable transport of concrete to distant places.

#### **Application Methodology**

- Enable transport of concrete to distant places.
- Charge all concrete material in the proper order into the mixer with about 70 % of the mixing water and mix for the three minutes. Add rest quantity of water with admixture to obtain the required slump and mix for three addition minutes.
- · Forms for walls or narrow sections must be watertight, strong and must have good bracing.
- During the "Flowing period" the concrete will exert a higher pressure at the base of the form than conventional concrete. Form work for slabs is the same as for conventional concrete.
- · Compatible with all types of Portland cement including SRC (Sulphate Resistance Cement) and not compatible with high alumina cement.

#### Dosage

0.5 - 2% by weight of cement. Do not allow over dosing. Due to overdose bleeding or increase in setting time will happen. It is advisable to carry out a trial to establish the exact & optimal dosage rate depending upon set retardation required.

#### **Health & Safety**

- · WIZPLAST 1315 UT is non-toxic.
- · Avoid contact with skin / eyes, and avoid swallowing.
- · Ensure adequate ventilation and avoid inhalation of vapour.
- · Wear suitable protective clothing, gloves and eye protection.
- In case of skin contact, rinse with plenty of clean water, then cleanse with soap and water. Do not use solvent to clean the contacted area.
- · In case of eye contact, wash with plenty of clean water and seek medical advice.
- · If swallowed, seek medical attention immediately. Do not induce vomiting.

#### **Packing**

Available in 250 kg barrel.

#### Storage

Store in a cool dry place. under shed. away from heat.

#### **Shelf Life**

12 months in original sealed condition.



#### **WIZPLAST-5736 SP**

WIZPLAST - 5736 SP is a high range admixture, being additives for cement, mortars or concrete, for water-reducing formulated specifically to extend the working time of concrete. It is based on Naphthalene Formaldehyde. It conforms to specification prescribed in IS 9103 & ASTM C494, Type G.

#### **Application**

- · High performance concrete.
- · Readymix concrete.
- · Flowing concrete.
- · Heavily reinforced concrete.
- · Pumpable concrete.
- · Concrete for pre cast slabs.

#### **Advantages**

- Produces Flowing concrete with controlled delay of slumps loss and work ability.
- · Reduces cracking and permeability of hardened concrete.
- · Reduces segregation and bleeding in the plastic concrete.
- · Significantly reduces concrete placement time and cost.
- · Long time work ability retention.
- · Enable transport of concrete to distant places

#### **Application Methodology**

- · Add **WIZPLAST 5736** SP to the dosing water. It should not come into contact with dry cement.
- Charge all concrete material in the proper order into the mixer with about 70 % of the mixing water and mix for the three minutes. Add rest quantity of water with admixture to obtain the required slump and mix for three addition minutes.
- · Forms for walls or narrow sections must be watertight, strong and must have good bracing.
- During the "Flowing period" the concrete will exert a higher pressure at the base of the form than conventional concrete. Form work for slabs is the same as for conventional concrete.
- · Compatible with all types of Portland cement including SRC (Sulphate Resistance Cement) and not compatible with high alumina cement.

#### Dosage

0.5 - 2% by weight of cement. Do not allow over dosing. Due to overdose bleeding or increase in setting time will happen. It is advisable to carry out a trial to establish the exact & optimal dosage rate depending upon set retardation required.

#### **Health & Safety**

- · WIZPLAST 5736 SP is non-toxic.
- · Avoid contact with skin / eyes, and avoid swallowing.
- Ensure adequate ventilation and avoid in halation of vapour.
- · Wear suitable protective clothing, gloves and eye protection.
- In case of skin contact, rinse with plenty of clean water, then cleanse with soap and water. Do not use solvent to clean the contacted area.
- · In case of eye contact, wash with plenty of clean water and seek medical advice.
- · If swallowed, seek medical attention immediately. Do not induce vomiting.

#### **Packing**

Available in 250 kg drum.

#### Storage

Store in a cool dry place. under shed. away from heat.

#### **Shelf Life**

12 months in original sealed condition.



#### **WIZPLAST - 8427 WZ**

WIZPLAST - 8427 WZ is a high range admixture, being additives for cement, mortars or concrete, for water-reducing formulated specifically to extend the working time of concrete. It is based on Naphthalene Formaldehyde. It conforms to specification prescribed in IS 9103 & ASTM C 494, Type G.

#### **Application**

- · High performance concrete
- · Readymix concrete
- · Flowing concrete.
- · Heavily reinforced concrete.
- · Pumpable concrete.
- · Concrete for precast slabs

#### **Advantages**

- Produces Flowing concrete with controlled delay of slumps loss and work ability.
- · Reduces cracking and permeability of hardened concrete.
- · Reduces segregation and bleeding in the plastic concrete.
- · Significantly reduces concrete placement time and cost.
- · Long time work ability retention.
- · Enable transport of concrete to distant places

#### **Application Methodology**

- · Add **WIZPLAST 8427 WZ** to the dosing water. It should not come into contact with dry cement.
- Charge all concrete material in the proper order into the mixer with about 70 % of the mixing water and mix for the three minutes. Add rest quantity of water with admixture to obtain the required slump and mix for three addition minutes.
- · Forms for walls or narrow sections must be watertight, strong and must have good bracing.
- During the "Flowing period" the concrete will exert a higher pressure at the base of the form than conventional concrete. Form work for slabs is the same as for conventional concrete
- · Compatible with all types of Portland cement including SRC (Sulphate Resistance Cement) and not compatible with high alumina cement.

#### Dosage

0.5-2% by weight of cement. Do not allow over dosing. Due to overdose bleeding or increase in setting time will happen . It is advisable to carry out a trial to establish the exact & optimal dosage rate depending upon set retardation required. Health & Safety

- · WIZPLAST 8427 WZ is non-toxic
- · Avoid contact with skin / eyes, and avoid swallowing.
- · Ensure adequate ventilation and avoid inhalation of vapour.
- · Wear suitable protective clothing, gloves and eye protection.
- in case of skin contact, rinse with plenty of clean water, then cleanse with soap and water. Do not use solvent to clean the contacted area.
- · In case of eye contact, wash with plenty of clean water and seek medical advice.
- · If swallowed, seek medical attention immediately. Do not induce vomiting.

#### **Packing**

Available in 250 kg drum.

#### Storage

Store in a cool dry place. under shed. away from heat.

#### Shelf Life

12 months in original sealed condition.



#### **WIZPLAST- 435 PN**

WIZPLAST - 435 PN is a third generation Poly-Carboxylated Ether based super-plasticizer for lower and medium grade concrete and mortar. It is an additive for concrete, mortar and plasters. It conforms to IS 9103 – 1999 and ASTM – C494 TypeG.

#### **Application**

- · For ready mix concrete
- · High workability concrete.
- · Precast concrete.
- · Fast track concrete.
- In situ concrete requiring fast stripping time.

#### Advantages

- Pronounced increase in the early strength development, resulting in very economical stripping times for precast and in situ concrete.
- Extremely powerful water reduction, resulting in high density, high strength and reduced permeability for water etc.
- Excellent plasticizing effect, resulting in improved flow-ability, placing and compacting behavior.
- Higher cohesion reducing risk of suggestion and bleeding.
- · Improved shrinkage and creep behavior.
- Free from chlorides or other ingredients promoting corrosion of steel reinforcement. It is therefore suitable for reinforced and pre-stressed steel.
- It is compatible with all types of Portland Cement including SRC (Sulphate Resistance Cement) and Cement Fillers / substitutes like PFA, GGBFS and Micro Silica.. Always conduct trials before combining products in specific mixes and contact our Technical Service Department for information about specific combinations.

#### **Application Methodology**

· Add **WIZPLAST PCE - 435 PN** to the dosing water or added with it in to the concrete mixer. It should not come into contact with dry cement.

#### Dosage

- Charge all concrete material in the proper order into the mixer with about 85% of the mixing water and mix for appropriate time. Add rest quantity of water with admixture to obtain the required slump and mix for additional 2 3minutes.
- · Over dosage may cause delay in setting time of concrete.

#### **Health & Safety**

- · Use goggles and hand gloves during application
- · Clean hands with warm soap water

#### **Packing**

Available in 230 kg barrel.

#### Storage

Keep in cool and dry place, under shed, away from heat.

#### Shelf Life



#### **WIZPLAST - 555 RM**

High Performance Poly-Carboxylated Ether Based Superplasticiser WIZPLAST - 555 RM is a third generation Poly-Carboxylated Ether based super-plasticizer for concrete and mortar. It conforms to IS 9103 – 1999 and ASTM – C494 Type 'G' – High Range Water Reducing and Retarding Admixture.

#### **Application**

- · For ready mix concrete
- · High workability concrete.
- · Precast concrete.
- · Fast track concrete.
- In situ concrete requiring fast stripping time.

#### Advantages

- Pronounced increase in the early strength development, resulting in very economical stripping times for precast and in situ concrete.
- Extremely powerful water reduction, resulting in high density, high strength and reduced permeability for water etc.
- Excellent plasticizing effect, resulting in improved flow-ability, placing and compacting behavior.
- · Higher cohesion reducing risk of suggestion and bleeding.
- · Improved shrinkage and creep behavior.
- Free from chlorides or other ingredients promoting corrosion of steel reinforcement. It is therefore suitable for reinforced and pre-stressed steel.
- It is compatible with all types of Portland Cement including SRC (Sulphate Resistance Cement) and Cement Fillers / substitutes like PFA, GGBFS and Micro Silica.. Always conduct trials before combining products in specific mixes and contact our Technical Service Department for information about specific combinations.

#### **Application Methodology**

- · Add **WIZPLAST 555 RM** to the dosing water or added with it in to the concrete mixer. It should not come into contact with dry cement.
- Dosing: Charge all concrete material in the proper order into the mixer with about 85% of the mixing water and mix for appropriate time. Add rest quantity of water with admixture to obtain the required slump and mix for additional 3 4minutes.
- · Over dosage may cause delay in setting time of concrete.
- Form work: Forms for walls or narrow sections must be watertight, strong and must have good bracing. During the "Flowing period" the concrete will exert a higher pressure at the base of the form than conventional concrete. Form work for slabs is the same as for conventional concrete.

#### **Health & Safety**

- · Use goggles and hand gloves during application
- · Clean hands with warm soap water after application

#### **Packing**

Available in 230 kg barrel.

#### Storage

Keep in cool and dry place, under shed, away from heat.

#### **Shelf Life**



#### WIZPLAST - 833 SC (Self Compacting)

WIZPLAST - 833 SC is a third generation Poly-Carboxylated Ether based super-plasticizer for concrete and mortar. It conforms IS 9103 – 1999 and ASTM – C494 Type G.

#### **Application**

- · For readymix concrete.
- · High work ability concrete.
- · Precast concrete.
- · Fast track concrete.
- In situ concrete requiring fast stripping time.

#### **Advantages**

- Pronounced increase in the early strength development, resulting in very economical stripping times for precast and in situ concrete.
- Extremely powerful water reduction, resulting in high density, high strength and reduced permeability for water etc.
- Excellent plasticizing effect, resulting in improved flow-ability, placing and compacting behavior.
- Higher cohesion reducing risk of suggestion and bleeding.
- · Improved shrinkage and creep behavior.
- Free from chlorides or other ingredients promoting corro sion of steel reinforcement. It is therefore suitable for reinforced and pre-stressed steel.
- It is compatible with all types of Portland Cement including SRC (Sulphate Resistance Cement) and Cement Fillers / substitutes like PFA, GGBFS and Micro Silica.. Always conduct trials before combining products in specific mixes and contact our Technical Service Department for information about specific combinations.

#### **Application Methodology**

- · Add **WIZPLAST 833 SC** to the dosing water or added with it in to the concrete mixer. It should not come into contact with dry cement.
- Dosing: Charge all concrete material in the proper order into the mixer with about 85% of the mixing water and mix for appropriate time. Add rest quantity of water with admixture to obtain the required slump and mix for additional 3 4minutes.
- · Over dosage may cause delay in setting time of concrete.
- Form work: Forms for walls or narrow sections must be watertight, strong and must have good bracing. During the "Flowing period" the concrete will exert a higher pressure at the base of the form than conventional concrete. Form work for slabs is the same as for conventional concrete.

#### **Health & Safety**

- · Avoid contact with skin / eyes, and avoid swallowing. adequate ventilation and avoid inhalation of vapor.
- · Wear suitable protective clothing, gloves and eye protection.
- In case of contact with skin, rinse with plenty of clean water, then cleanse with soap and water. Do not use solvent to clean the contacted area.
- · In case of contact with eyes, wash immediately with plenty of clean water and seek medical advice.
- · If swallowed seek medical attention immediately. Do not induce vomiting.

#### **Packing**

Available in 230 kg barrel.

#### Storage

Keep in cool and dry place, under shed, away from heat.

#### Shelf Life



#### **WIZPLAST AC**

WizplaSt AC (Formerly known as Acelate 120) is a chloride based, multipurpose concrete additive designed to accelerate the normal setting time of concrete. It is an additive for concrete, mortar and plasters. Wizplast AC improves the plastic and hardened properties of concrete such as workability, compressive strength and flexural strengths. Wizplast AC densifies concrete and reduces itspermeability.

#### **Application**

- · Concrete blocks, pipes
- Stepping stones
- Lintels

#### **Advantages**

- · Reduces initial set.
- · Provides high early strength for fast form stripping.
- · Densifies concrete Minimizes bleeding and segregation.
- Translucent colour enables to use with white cement products.

#### **Application Methodology**

- · Add Wizplast AC with water in to the concretemix.
- Ensure that Wizplast AC is not added directly to dry cement.

#### Dosage

- Optimum dosage of Wizplast AC to meet specific requirement should be always determined by trials using the materials and the conditions that will be experienced in use. The normal dosage range is between 0.40 to 1.6 Ltr / bag of cement. However there can be decreased or increased dosages depending upon the mix design, set requirement and ambient conditions
- Setting time and hardening of cement paste varies with dose of Wizplast AC and with different quality as well as quantity of cement.
- · Wizplast AC is not advisable to use as accelerator for RCC.

#### **Cleaning & Maintenance**

Clean all tools immediately after use with water.

#### **Health & Safety**

- · Avoid contact with skin / eyes, and avoid swallowing.
- Ensure adequate ventilation and avoid inhalation of vapour.
- · Wear suitable protective clothing, gloves and eye protection.
- In case of skin contact, rinse with plenty of clean water, then cleanse with soap and water. Do not use solvent to clean the contacted area
- · In case of eye contact, wash with plenty of clean water and seek medical advice.
- $\cdot$  If swallowed, seek medical attention immediately. Do not induce vomiting.

#### **Packing**

Available in 20 kg and 200 kg drum.

#### Storage

Store in a cool dry place under shed away from heat.

#### **Shelf Life**



#### WIZPLAST SHORTCRETE

WIZPLAST SHORTCRETE (formerly known as Shali SR- SC (SL)) is a silicate based, chloride free accelerator to be generally used as a quick setting and waterproofing compound for sprayed concrete. Wizplast short crete enables spraying of concrete or mortar even on a wet surface, allows overhead spraying and reduces rebound. Wizplast short crete is eco-friendly. Wizplast short crete conforms to specification prescribed in ASTM C - 1141 Type II Grade I Class A.

#### **Application**

- Tunnel Parking decks
- Bridges structures Pier and dock supports
- Marine environments
- · Dams
- Retaining walls
- Manholeš
- Guniting projects

#### **Advantages**

- · Low rebound for concrete applications.
- Helps protect rebar from corrosion
- Low shrinkage properties
- Quick setting properties
- · Easy over head guniting
- · Improved water tightness & reduced permeability

#### **Application Methodology**

- · In case of surface preparation, concrete to be shot creted must be clean and rough. All oil, dirt, debris, paint and unsound concrete must be removed. The surface must be prepared mechanically using abush hammer, sand blaster or jack hammer which will give a surface profile of a minimum 1/8" (3mm) and expose the coarse aggregate of the concrete. The final step in cleaning should be the complete removal of all residue with a vacuum cleaner or pressure
- · No bond coat is required for this product.
- · In case of application Set up wet shot creting equipment in an area convenient to the placement site. Add Wizplast short crete directly to the gun near the tip of the shot creting nozzle. Skilled nozzle operation and thorough mixing with in the concrete are essential. The concrete workability must be adjusted to suit the spray equipment, its capacity, temperature and other local conditions.

#### Dosage

For layer thickness of up to about 20cm in one go, dosage is between 3% & 12% by weight of Cement. Actual dosage is to be finalised on the basis of site trials.

#### **Health & Safety**

- · Wizplast short creteis non-toxic.
- · Any splashes on the skin should be washed immediately with water.
- · Splashes on the eyes should be washed immediately with water and seek medical advice.

#### **Packing**

Available in 20 kg & 200 kg drum.

#### Storage

Store in a cool dry place under shed away from heat.

#### **Shelf Life**



#### ACRYLIC COPOLYMER EMULSION FOR WATERPROOFING

ACTY 127 is an 'acrylic copolymer emulsion' based additive for cement based coatings, mortar and screed to enhance its water proofing and mechanical properties such as adhesion, flexural, tensile, compressive and impact strength.

#### Uses

- As water Proofing coating, **Acryl 127** is suitable for water proofing of terraces, roofs, toilets, water tanks, swimming pools basements etc.
- · As repair mortar, Acryl 127 is used for repairing of concrete and masonary works, for protection of concrete against corrosion, salt attacks etc.
- · As additive for cement paints, Acryl 127 is used as an additive for cement paints to improve water proofing properties and increase the durability.

#### **Advantages**

Acryl 127 provides the follow advantages.:-

- Coating of **Acryl 127** mixed with cement gives excellent water proofing properties to the substrate.
- Acryl 127 provides excellent adhesion to concrete substrate, steel, asbestos etc.
- Excellent resistance to UV rays.
- Excellent breathing properties.
- · Helps in reducing fungal and micro organism attack.
- · Helps in reducing corrosion of the reinforcement.
- · Environment friendly, non-toxic, non-flammable and resistant to weathering effect.
- Acryl 127 coating can be used for applications involving continuous contact with water.









#### **WIZCOAT WP-2**

HIGHLY FLEXIBLE TWO COMPONENT WATERPROOF COATING SYSTEM

Wizcoat WP-2 is cement based two component modified acrylic copolymer emulsion, Wizcoat WP-2 provide waterproofing coating, capable of resisting ground and back water seepage at negative pressure. High flexibility enable it to bridge hairline cracks.

#### Uses

- External and internal water proofing of structures like basements, terraces, balconies, swimming pools, bathrooms, storage water tanks, etc.
- Bridging of cracks
- · Waterproofing repair of all the above structures.

#### **Advantages**

- · Very easy to apply (By brush or roller)
- · Excellent adhesion with cement bound surface (plaster, concrete etc.)
- · Vapour permeable (Breathing active)
- Non toxic
- · Can withstand pressure equivalent to 30m. water head
- · Good abrasion resistance
- · Carbonation resistance
- · UV resistant
- · Highly flexible.





#### **WIZPLAST IW-344**

#### INTEGRAL WATERPROOFING ADMIXTURE FOR CONCRETE AND MORTAR

Wizrd IW- 344 is normal setting, integral cement waterproofing compound that makes concrete resist water through hydrostatic pressure or capillary action. Conpro IW -302 complies with IS 2645-1975.

#### Uses

- · Roofs, terraces, balconies
- · Water tanks, swimming pools, silos etc.
- · Basements, toilets
- · Areas exposed to water/moisture etc.

#### **Advantages**

- · Reduces permeability of concrete to a large extent.
- · Arrests saltpetre / efflorescence action
- · Prevents bleeding and segregation.
- · Allows normal breathing of concrete/mortar.
- · Improves workability of concrete.
- · Reduces W/C ratio.
- · Prevents corrosion of steel reinforcement.
- · Chloride









### WIZPLAST WB- 47 WATERPROOFING AND BONDING AGENT

WIZPLASt WB- 47 is a special styrene butadiene copolymer emulsion based additive for concrete and mortar to increase adhesion strength, water resistance, chemical resistance and abrasion resistance.

#### Uses

- · Bonding of old concrete to new concrete
- · Water proofing coating
- · Plaster work on difficult surfaces
- · Levelling & repair mortar
- · Jointing & bonding of common masonry works
- · Crack filling of roofs, terraces, walls etc.
- · In lime & cement paints to improve bonding and water resistance
- · Cement mortar for improved chemical resistance.

#### **Advantages**

- · Increases the bond strength of cementitious mortar & concrete by more than 5 times.
- · Decreases water permeability of cementitious mortar, concrete & coatings.
- · Improves chemical resistance
- · Increases flexural, tensile strength and elasticity.









### **APPROVALS**

## WIZPLAST CHEMICALS PVT. LTD.

(O): 505, Shree Residency, Plot No. 22, Sector 18, Kharghar, New Mumbai - 410210.

(M-7506484255)

**(F):** B 171, Tasawde Industrial Area, Karad, Satara - 415109.







CEG/NGPROB/Material/38-2020/1878

Project Manager, M/s D.P.Jain & Co. Infrastructure Pvt. Ltd and Khalatkar Constructions (JV) U-6, Himalaya Accord Apartment, Opp. Law College, Amaravati Road, Nagpur - 440010

9th January 2020

Sub:

Consultancy Services for Authority's Engineer for Supervision of Construction of ROB including one minor bridge and approaches with retaining wall at Km 8.674 near Khapri (Nagpur) (City Portion on Nagpur-Hyderabad Section of NH-7 (NH-44) in the State of Maharashtra on Engineering, Procurement & Construction (EPC) Mode,

Reg: Wizard Po/ymers for admixture wizplast 555RM.

Your Letter No. DPJ/ROB-KHAPRI/So/2020/330 dated 05.01.2020 Ref:

Dear Sir,

With reference to the above letters we have reviewed the credential and other relevant documents submitted by you for source of concrete chemical admixture. The source of chemical admixture has been provisionally approved subjected to the following conditions:

- Mix trials shall be conducted by using the above admixture for structural concrete at your site laboratory.
- Risk of corrosion of the reinforcement or other embedment as a result of using the admixture.
- The above material shall meet all the requisite standards and specification of MORT&H, IS (iii)
- The approval shall be canceled automatically in case of any negative feedbackabout (iv) performance to specifications.

This is for your information and further necessary action.

Thanking you, Yours faithfully,

K. Asudu Team Leader

CC: 1. Project Director, NHAI, PIU, Nagpur — for information please.

Head Office: CEG Tower, B-11 (G), Malviya Industrial Area, JAIPUR -302017 (Rajasthan) INDIA Tel: 0141-2751801/802 803 Fax: 2751806.





E-mail:nagpurrob@cegindia.com.

CEG/NGPROB/Material/40-2020/1890

To,
Project Manager,
M/s D.P.Jain & Co. Infrastructure Pvt. Ltd and
Khalatkar Constructions (JV)
U-6, Himalaya Accord Apartment,
Opp. Law College,
Amaravati Road,

15th June 2020

Sub:

Nagpur - 440010

Consultancy Services for Authority's Engineer for Supervision of Construction of ROB including one minor bridge and approaches with retaining wall at Km 8.674 near Khapri (Nagpur) (City Portion on Nagpur-Hyderabad Section of NH-7 (NH-44) in the State of Maharashtra on Engineering, Procurement & Construction (EPC) Mode,

Reg: Wizard Polymers for admixture wizplast R 5736 SP

Ref: Your Letter No. DPJ/ROB-KHAPRI/So/2018/345 dated 10.06.2020

Dear Sir,

With reference to the above letters we have reviewed the credential and other relevant documents submitted by you for source of concrete chemical admixture. The source of chemical admixture has been provisionally approved subjected to the following conditions:

- Mix trials shall be conducted by using the above admixture for structural concrete at your site laboratory.
- Risk of corrosion of the reinforcement or other embedment as a result of using the admixture.
- (iii) The above material shall meet all the requisite standards and specification of MORT&H, IS 9103:1999.
- (iv) The approval shall be canceled automatically in case of any negative feedbackabout performance to specifications.

This is for your information and further necessary action.

Thanking you, Yours faithfully,

K. Asudullah Khan Team Leaver

CC: 1. Project Director, NHAI, PIU, Nagpur - for information please.

Head Office: CEG Tower, B-11 (G), Malviya Industrial Area, JAIPUR -302017 (Rajasthan) INDIA Tel: 0141-2751801/802-803 Fax: 2751806.





CEG/NGPROB/Material/40-2020/1890

To,
Project Manager,
M/s D.P.Jain & Co. Infrastructure Pvt. Ltd and
Khalatkar Constructions (JV)
U-6, Himalaya Accord Apartment,
Opp. Law College

Opp. Law College, Amaravati Road, Nagpur - 440010 15th June 2020

E-mail:nagpurrob@cegindia.com.

Sub:

Consultancy Services for Authority's Engineer for Supervision of Construction of ROB including one minor bridge and approaches with retaining wall at Km 8.674 near Khapri (Nagpur) (City Portion on Nagpur-Hyderabad Section of NH-7 (NH-44) in the State of Maharashtra on Engineering, Procurement & Construction (EPC) Mode,

Reg: Wizard Polymers for accelerator wizplast AC

Ref: Your Letter No. DPJ/ROB-KHAPRI/So/2018/345 dated 10.06.2020

Dear Sir,

With reference to the above letters we have reviewed the credential and other relevant documents submitted by you for source of concrete chemical admixture. The source of chemical admixture has been provisionally approved subjected to the following conditions:

- Mix trials shall be conducted by using the above admixture for structural concrete at your site laboratory.
- (ii) Risk of corrosion of the reinforcement or other embedment as a result of using the
- (iii) The above material shall meet all the requisite standards and specification of MORT&H, IS 9103:1999.
- (iv) The approval shall be canceled automatically in case of any negative feedbackabout performance to specifications.

This is for your information and further necessary action.

Thanking you, Yours faithfully,

K. Asudulah Khar Team Leader

CC: 1. Project Director, NHAI, PIU, Nagpur - for information please.

Head Office: CEG Tower, B-11 (G), Malviya Industrial Area, JAIPUR -302017 (Rajasthan) INDIA Tel: 0141-2751801/802-803 Fax: 2751806.





E-mail:nagpurrob@cegindia.com.

CEG/NGPROB/Material/40-2020/1890

Project Manager,
M/s D.P.Jain & Co. Infrastructure Pvt. Ltd and
Khalatkar Constructions (JV)
U-6, Himalaya Accord Apartment,
Opp. Law College,
Amaravati Road,

15th June 2020

Sub:

Nagpur - 440010

Consultancy Services for Authority's Engineer for Supervision of Construction of ROB including one minor bridge and approaches with retaining wall at Km 8.674 near Khapri (Nagpur) (City Portion on Nagpur-Hyderabad Section of NH-7 (NH-44) in the State of Maharashtra on Engineering, Procurement & Construction (EPC) Mode,

Reg: Wizard Polymers for accelerator wizplast Shortcrete

Ref: Your Letter No. DPJ/ROB-KHAPRI/So/2018/345 dated 10.06.2020

Dear Sir,

With reference to the above letters we have reviewed the credential and other relevant documents submitted by you for source of concrete chemical admixture. The source of chemical admixture has been provisionally approved subjected to the following conditions:

- Mix trials shall be conducted by using the above admixture for structural concrete at your site laboratory.
- Risk of corrosion of the reinforcement or other embedment as a result of using the admixture.
- (iii) The above material shall meet all the requisite standards and specification of MORT&H, IS 9103:1999.
- (iv) The approval shall be canceled automatically in case of any negative feedbackabout performance to specifications.

This is for your information and further necessary action.

Thanking you, Yours faithfully,

K. Asudulah Khar Team Leader

CC: 1. Project Director, NHAI, PIU, Nagpur - for information please.

Head Office: CEG Tower, B-11 (G), Malviya Industrial Area, JAIPUR -302017 (Rajasthan) INDIA Tel: 0141-2751801/802-803 Fax: 2751806.



# Third Party Test Report

## WIZPLAST CHEMICALS PVT. LTD.

(O): 505, Shree Residency, Plot No. 22, Sector 18, Kharghar, New Mumbai - 410210.

(M-7506484255)

**(F):** B 171, Tasawde Industrial Area, Karad, Satara - 415109.





19/1, Hingane Khurd, Vitthalwadi, Sinhgad Road, Pune-411051. Tel No: +91-9881735302, 020-24345170, 24348027

Email: info@durocrete.acts-int.com

DUROCRETE

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Website: www.durocrete.com

#### Report

Concrete Mix Design for M 50 Grade (Interim Report)

Customer Name : Vilas Javdekar Greenscape Developers LLP Branch Code :01

Office Address : Office No.502, Plot No.3, Panama House, Lunkad Tower, Viman Nagar, Pune, Pune, Maharashtra, 411014 Sample Ref No. :75922/2-2

Site Name : Yashwin Orizzonte, Kharadi Record No. :2274/2-2
Description :- Bill No. :202021PUN3751

Mix Design : Mix design for M 50 grade of concrete for All RCC Work Mat.Recd Date : 02/Dec/2020

Requirement

Special Considerations : Pumpable ( free flow.) (If Any)

Contact Details : Mr. Gautam Sable - 9075105657 (Route : R5)

Date of Issue : 25/Dec/2020

Bill To : Wizard Polymers

Site : Vilas Jadvekar Greenscape Developers LLP, Yashwin Orizzonte Ph-1, Vitthalnagar, Kharadi

#### Proposed Mix Proportions:

Material	Description	Per m³	Per 50 Kg Cement bag
Cement	Birla Super cement OPC 53 Grade.( IS 269.)	393 kg	50 kg
GGBS	JSW	204 kg	26 kg
Water		197 lit	25 lit
Admixture	Wizplast 833 SC	5.967 lit	759.000 ml
Fine Aggregate 1	Crushed Sand: Shree Sai enterprises, Wagholi.	688 kg	88 kg
Coarse Aggregate 1	10 mm Angular: Shree Sai enterprises, Wagholi.	1031 kg	131 kg

#### Water Binder Ratio = 0.33 Binder Content : 597 kg/m<sup>3</sup>

Cement =  $393 \text{ kg/m}^3$ G G B S =  $204 \text{ kg/m}^3$ 

#### Observations of Laboratory Trials

Plastic Density = 2519 kg/m3

Plastic Density = 2519 kg/m <sup>2</sup>				_
Flow	650 mm	520 mm	430 mm	╛
Retention time	Initial	60 min	90 min	Т

Average 3 days compressive strength = 29.08 N/mm<sup>2</sup>

Average 7 days compressive strength = 52.75 N/mm<sup>2</sup>

Expected 28 days compressive strength \* = 58.83 N/mm<sup>2</sup>

Page 1 of 2

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<sup>%</sup> Replacement by Secondary Cementitious Material = 34.17 %

Based on regression model using 7 days strength. (R Value = 0.92, Standard Error = 3.664)



Date : 25-Dec-2020 Record No. : 2274/2-2

To, Wizard Polymers Isha Apartment, Shop No. 3, Plot No. 76//77, Sector 19, Kharghar, Navi Mumbai-410210

Kind Attention : Mr. Shinde.

Subject: Interim Mix Design Report for M 50 grade of concrete.				
Site : Vilas Jadvekar Greenscape Developers LLP, Yashwin Orizzonte Ph-1, Vitthalnagar, Kharadi	Reference No.: MF-75922/2-2			
Material Recd. On: 02/Dec/20	Basis of Design : 7 days compressive strength			

#### Dear Sir.

With reference to mix design carried out at the laboratory, please find enclosed the interim mix design report. This interim report is being issued for site trial and is based on cube compressive strength data obtained in lab.

You are requested to verify the mix on site for workability and strength. Site assistance for mix design trial will be provided on request.

Kindly inform whether the mix is as per your requirement in the feedback form enclosed.

Final mix design report will be issued after 28 day compressive strength test results are available.

Any change in material specification will require correction in mix proportions.

You are requested to make the correction with the help of Duorocrete mix design manual or get the mix design revalidated.

We advise, that mix design should be revalidated / optimized for every 1000 m³ of concrete or 12 months whichever is earlier.

Thanking you,

Yours Sincerely

Irsha Kangude



#### Test Report

Fine & Coarse Aggregate

Record No.

: 2274

Customer Name : Vilas Javdekar Greenscape Developers LLP Branch Code : 01

Office Address : Office No.502, Plot No.3, Panama House, Lunkad Tower, Viman Nagar, Pune, Pune, Maharashtra, 411014 Sample Ref No. : 75922

Site Name : Yashwin Orizzonte, Kharadi

Contact Details : Mr. Gautam Sable - 9075105657 (Route: R5)

Bill To : Wizard Polymers

Site : Vilas Jadvekar Greenscape Developers LLP, Yashwin Orizzonte Ph-1, Vitthalnagar, Kharadi

#### OBSERVATIONS & CALCULATIONS:

Fine Aggregate (Crushed Sand)

Test	Result	Unit	Test	Result
Specific Gravity	2.87		Moisture Content	3.66
Water Absorption	1.59	%	Condition of the Sample	Satisfactory
Loose Bulk Density	1.54	kg/lit	Material finer than 75 u	14.90
			(by wet sieving)	

Sieve Analysis (by dry sieving)

Sieve Size			Passing	
	(g)	(%)	Cummu (%)	(%)
10 mm	0	0.00	0.00	100.00
4.75 mm	7	0.70	0.70	99.30
2.36 mm	212	21.20	21.90	78.10
1.18 mm	301	30.10	52.00	48.00
600 micron	191	19.10	71.10	28.90
300 micron	154	15.40	86.50	13.50
150 micron	42	4.20	90.70	9.30
75 micron	33	3.30	94.00	6.00
Pan	60	6.00	100.00	0.00
Total	1000		Fineness Modulus	3.229

Coarse Aggregate (10 mm)

Test	Result	Unit	Test	Result	Unit
Specific Gravity	2.89		Condition of the Sample	Satisfactory	
Water Absorption	1.25	%	Loose Bulk Density	Awaited	kg/lit

Sieve Analysis (by dry sieving)

Sieve Size		Weight retained	Passing	IS Passing % Limits	
	(g)	(%)	Cummu (%)	(%)	
40 mm	0	0.00	0.00	100.00	***
25 mm	0	0.00	0.00	100.00	***
20 mm	0	0.00	0.00	100.00	
16 mm	0	0.00	0.00	100.00	***
12.5 mm	0	0.00	0.00	100.00	100
10 mm	113	5.65	5.65	94.35	85 to 100
4.75 mm	1434	71.70	77.35	22.65	0 to 20
2.36 mm	0	0.00	77.35	22.65	
Pan	453	22.65	100.00	0.00	
Total	2000				

Authorized Signatory

The same

Irsha Kangude

(Manager - Lab Operation)

-End of Report-

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#### Correction For Moisture In Aggregate

Vilas Jadvekar Greenscape Developers LLP, Yashwin Orizzonte Ph-1, Vitthalnagar, Kharadi Record No.: MF-75922/2-2 Site Name

Grade of Concrete: M 50

#### A) Finding Total Moisture in Sand

Take 200 g of sand in a tray, heat for 10 min, check wt in gram say 'w',

Total Moisture = ((200-w)/w) X 100

#### B) Free water to be added after moisture correction

Total Moisture (%)	Water to be added (lit)	Wt. of Fine Aggregate
1	24.8	87
2	24.0	88
3	23.1	89
4	22.2	90
5	21.3	91
6	20.4	92
7	19.6	93
8	18.7	94
9	17.8	95
10	16.9	95
11	16.0	96
12	15.2	97

#### C) Method Of Moisture Correction in absence of equipment

It is recommended that total moisture be calculated for every pour by procedure mentioned above .

However in absence of proper equipment following corrections may be applied

The moisture correction calculated in section A & B can also be verified by this table.

Condition of Sand	Dry	Moist	Wet	Saturated
Water to be added (lit)	26	23	20	17

When making the above moisture correction it is important to ensure that slump of concrete is maintained in the range of +/-25 mm from slump specified in mix design. Incase variation is more than 25 mm please consult our engineer.

#### Authorized Signatory



#### Irsha Kangude

(Manager - Lab Operation)

Page 1 of 1

- End of Report -



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Email: info@durocrete.acts-int.com

#### DUROCRETE

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rest with the best

#### Test Report

#### Mix Design Cube Compressive Strength

Customer Name : Vilas Javdekar Greenscape Developers LLP Branch Code :01 : Office No.502, Plot No.3, Panama House, Lunkad Tower, Viman Nagar, Pune, Pune, Maharashtra, 411014 Office Address Material Code : MF Sample Ref No. :75922 Site Name : Yashwin Orizzonte, Kharadi Record No. :75922/2-2 Nature of work Date of Mat. Recd : 02-Dec-2020 Date of Casting Grade of concrete : M 50 : 12-Dec-2020 Date of Testing : 19-Dec-2020

Contact Details : Mr. Gautam Sable - 9075105657 (Route : NA)

Bill To : Wizard Polymers

Site : Vilas Jadvekar Greenscape Developers LLP, Yashwin Orizzonte Ph-1, Vitthalnagar, Kharadi

#### OBSERVATIONS & CALCULATIONS:

Sr.No	ID Mark	Age	Size of Specimen	Weight	C/S Area	Density	Load	Comp. Strength	Avg. Comp Strength
		(Days)	(mm)	(kg)	(mm²)	(kg/m³)	(kN)	(N/mm²)	(N/mm <sup>2</sup> )
1	*	7	150.3 X 151.2 X 150.8	8.558	22725.36	2497.24	1258.1	55.36	
2	*	7	150.3 X 150.8 X 149.9	8.671	22665.24	2552.16	1147.0	50.61	52.75
3	*	7	151.1 X 150.8 X 150.1	8.663	22785.88	2532.92	1191.0	52.27	

#### References :

- 1) Testing carried out as per IS 516 2018.
- 2) Testing carried out as per IS 2250-2008.
- 3) Testing carried out as per IS: 9013-1978 clause No.5 & Appendix A (A-2).

#### Remarks

 \*\*\*- IS 516-1959,clause 54, states that at least three specimens required for the testing. However as per customer's request testing is done on lesser number of specimens.

#### Notes :

- 1) The test reports and results relate to the particular specimen/sample(s) of the material as delivered/received and tested in the laboratory.
- Any test report shall not be reproduced except in full, without the written permission from Durocrete.
- 3) Any alteration/change in the originally printed and issued report, would render this report as INVALID.

#### This report can be authenticated on our website www.durocrete.com

Authorized Signatory

-End of Report





#### MATERIAL TESTING AND SERVICES PRIVATE LIMITED

ACCREDITED LABORATORY

AN ISO/IEC 17025: 2017 NABL ACCREDITED LABORATORY



Buildcon's Hologram Authenticates the Test Report

logram Authenticates the Test Report

	TEST REPORT- PROPERTY OF ADMIXTURE	E	
Lest Report No and Date	: BMTS/30062021/016821 Date 30-06-2021	7.0	
Name & Address of customer: M/x Vilas Javdekar Eco-sholters,Pvt.Ltd.			
Project / Site	Yashooe Maan site.Hinjwadi.		
Customer's Beforence	Test Requisition Date 26-06-2021		
ample		Test method followed.	
a) Description.	Administrate & Coment	il ane	25 9103:1999(RA2017)
19 Quantity	01 sample	Date of Receipt	25-06-2021
c) Condince.	Sample Accepted for Test	Date of Testing	29-06-2021
imple Description	Hirla Shakti OPC-53 Gr. Cement PCE base (Sample ID 833 SC)*	Date of Report	N1-0n-2021
SECOMPATIBILITY OF ADMIXTL	THE AND CHMENT WITH HIY ASH		

SINo	Cement in %	Fly Ash in %	w/c Ratio	Admirture desage in	Times in Sec
1	100	NA C-1	0.5	-	
5	100	NA STATE		- 0	110
3	100			0.2	34
4	100	NA.	- 45	0.4	31
1		NA.	0.0	0.6	. 28
	100	NA L	05.	0.8	77
	100	NA			
7	100	NA NA	0.5		29
1	100	NA NA		16 19,42	29
0	100	A Comment of the Comm	\8,5	13	27
10	200	/NA	0,5	(4) 14	2h
10/.1	700	NA.	0.5	15	.26



Results : Recommended Optimum Dusic of Admixture = 0.5 to 0.7% with Birls Shakii OPC-53 Gr. & PCE base (Sample ID 833 SC)









19/1, Hingane Khurd, Vitthalwadi, Sinhgad Road, Pune-411051. Tel No: +91-9881735302,020-24345170,24348027

Email: info@durocrete.acts-int.com

Website: www.durocrete.in

#### Report

#### Concrete Mix Design for M 35 Grade

: Wizard Polymers Customer Name Branch Code : Isha Apartment, Shop No. 3, Plot No. 76//77, Sector 19, Kharghar, Navi Mumbai-410210 Office Address Material Code :MF

Sample Ref No. :80487/3-1 : Vilas Javdekar Eco Shelters Pvt Ltd. Yashone Hinjawadi Record No. Site Name :2372/3-1 Description Bill No. :202021PUN5362

: Mix design for M 35 grade of concrete for All RCC Work Mix Design Requirement

Special Considerations : Pumpable(Free Flow) (If Any)

: Mr. Gautam Sable - 9075105657 (Route : R2) Contact Details Date of Issue : 11/Jun/2021

#### Proposed Mix Proportions:

Material	Description	Per m <sup>3</sup>	Per 50 Kg Cement bag
Cement	Ultratech OPC 53 grade (IS 269.)	360 kg	50 kg
GGBS	JSW.	165 kg	23 kg
Water		200 lit	28 lit
Admixture	Wizard Polymers - 833 SC	6.300 lit	875.000 ml
Fine Aggregate 1	Crushed Sand Source : Talegaon.	885 kg	123 kg
Coarse Aggregate 1	10 mm Angular Source : Talegaon.	885 kg	123 kg
Coarse Apprepate 2	20 mm Angular Source : Talegaon.	0 ko	0 ke

Water Binder Ratio = 0.38 Binder Content: 525 kg/m3

> Cement =  $360 \text{ kg/m}^3$  $G G B S = 165 \text{ kg/m}^3$

% Replacement by Secondary Cementitious Material = 31.43 %

#### Observations of Laboratory Trials

Plastic Density = 2502 kg/m<sup>3</sup>

Flow	670 mm	640 mm	610 mm	540 mm
Retention time	Initial	60 min	120 min	180 min

Average 3 days compressive strength = 25.13 N/mm<sup>2</sup>

Average 7 days compressive strength = 43.30 N/mm<sup>2</sup>

Average 28 days compressive strength = 54.93 N/mm<sup>2</sup>

Target mean strength = Fck (N/mm2) + (K \* Standard Deviation)

K = Himsworth Constant which is 1.65 for 5 % results to fall below the characteristic strength.

Standard Deviation Assumed= 5 N/mm2 (As per IS 456-2000 Table 8, Clause 9.2.4.2)

Target mean strength =  $35 + (1.65 \times 5) = 43.25 \text{ N/mm}^2$ 

Page 1 of 2

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Website: www.durocrete.in

#### Remarks:

- Corrections for moisture content in sand & aggregate absorption in metal should be made on water / binder ratio (Refer guidelines provided with this report).
- Any change in source or type of material like cement, plasticizer, fine or coarse aggregate would require re-validation of mix design.
- 3) The above mix design requires certain control practices on site to ensure results.

#### Notes

- The test reports and results relate to the particular specimen/sample(s) of the material as delivered/received and tested in the laboratory.
- $2) \ \ Any \ test \ report \ shall \ not \ be \ reproduced \ \textbf{except} \ in \ full, without \ the \ written \ permission \ from \ Durocrete.$
- 3) Any alteration/change in the originally printed and issued report, would render this report as INVALID.

This report can be authenticated on our website www.durocrete.com

Authorized Signatory Checked By

(Irsha Kangude)

(Manager - Lab Operation)

(Prasad Gothivrekar) (Jr. Engineer)

Page 2 of 2

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19/1, Hingane Khurd, Vitthalwadi, Sinhgad Road, Pune-411051. Tel No: +91-9881735302,020-24345170,24348027

Email: info@durocrete.acts-int.com

Website: www.durocrete.in

#### Report

#### Concrete Mix Design for M 40 Grade

Customer Name : Wizard Polymers Branch Code : Isha Apartment, Shop No. 3, Plot No. 76//77, Sector 19, Kharghar, Navi Mumbai-410210 Office Address Material Code :MF

Sample Ref No. :80487/3-2 : Vilas Javdekar Eco Shelters Pvt Ltd. Yashone Hinjawadi Site Name Record No. :2372/3-2 Description Bill No. : 202021PUN5362

Mix Design Requirement : Mix design for M 40 grade of concrete for All RCC Work

Special Considerations : Pumpable(Free Flow) (If Any)

Contact Details :Mr. Gautam Sable - 9075105657 (Route : R2) Date of Issue : 11/Jun/2021

#### Proposed Mix Proportions :

Material	Description	Per m <sup>3</sup>	Per 50 Kg Cement bag
Cement	Ultratech OPC 53 grade (IS 269.)	385 kg	50 kg
GGBS	JSW	165 kg	21 kg
Water		198 lit	26 lit
Admixture	Wizplast 833 SC	4.950 lit	643.000 ml
Fine Aggregate 1	Crushed Sand Source : Talegaon.	838 kg	109 kg
Coarse Aggregate 1	10 mm Angular Source : Talegaon.	611 kg	79 kg
Coarse Apprepate 2	20 mm Angular Source : Talegaon.	296 ko	39 ko

Water Binder Ratio = 0.36 Binder Content: 550 kg/m3

> Cement =  $385 \text{ kg/m}^3$  $G G B S = 165 \text{ kg/m}^3$

% Replacement by Secondary Cementitious Material = 30.00 %

#### Observations of Laboratory Trials

Plastic Density = 2498 kg/m<sup>3</sup>

Flow	730 mm	680 mm	650 mm	580 mm
Retention time	Initial	60 min	120 min	180 min

Average 3 days compressive strength = 26.07 N/mm<sup>2</sup>

Average 7 days compressive strength = 43.00 N/mm<sup>2</sup>

Average 28 days compressive strength = 54.75 N/mm<sup>2</sup>

Target mean strength = Fck (N/mm2) + (K \* Standard Deviation)

K = Himsworth Constant which is 1.65 for 5 % results to fall below the characteristic strength.

Standard Deviation Assumed= 5 N/mm2 (As per IS 456-2000 Table 8, Clause 9.2.4.2)

Target mean strength = 40 + (1.65 x 5)=48.25 N/mm<sup>2</sup>

Page 1 of 2

Regd. Office: 1160/5,Gharpure Colony, Shivaji Nagar,Pune 411005. Maharashtra,India. CIN: U28939PN1999PTC014212. Toll-Free No: 18001206465



Durocrete Engineering Services Pvt. Ltd.

19/1,Hingane Khurd, Vitthalwadi, Sinhgad Road, Pune-411051. Tel No: +91-9881735302,020-24345170,24348027 Email: linfo@durocrete.acts-int.com Test with the Best

Checked By

Website: www.durocrete.in

#### Remarks:

- Corrections for moisture content in sand & aggregate absorption in metal should be made on water / binder ratio (Refer guidelines provided with this report).
- Any change in source or type of material like cement, plasticizer, fine or coarse aggregate would require re-validation of mix design.
- 3) The above mix design requires certain control practices on site to ensure results.

#### Notes:

- The test reports and results relate to the particular specimen/sample(s) of the material as delivered/received and tested in the laboratory.
- 2) Any test report shall not be reproduced except in full, without the written permission from Durocrete.
- 3) Any alteration/change in the originally printed and issued report, would render this report as INVALID.

This report can be authenticated on our website www.durocrete.com

RX on the

(Irsha Kangude) (Prasad Gothivrekar) (Manager – Lab Operation) (Jr. Engineer)

that aggregate better ... bead frees.

Page 2 of 2

Authorized Signatory



Durocrete Engineering Services Pvt. Ltd.

19/1, Hingane Khurd, Vitthalwadi, Sinhgad Road, Pune-411051. Tel No: +91-9881735302, 020-24345170, 24348027

Email: info@durocrete.acts-int.com

DUROCRETE

Test with the Best

Website: www.durocrete.in

#### Report Concrete Mix Design for M 40 Grade

Customer Name : Wizard Polymers Branch Code : 0

Kharghar, Navi Mumbai-410210 Sample Ref No. :80487/3-3
Site Name : Vilas Javdekar Eco Shelters Pvt Ltd. Yashone Hinjawadi Record No. :2372/3-3

Description :... Bill No. :202021PUN5362

Mix Design : Mix design for M 40 grade of concrete for All RCC work Requirement

Special Considerations : Pumpable. (PT.)

(If Any)

Contact Details : Mr. Gautam Sable - 9075105657 (Route: R2) Date of Issue : 11/Jun/2021

#### Proposed Mix Proportions:

Material	Description	Per m³	Per 50 Kg Cement bag
Cement	Ultratech OPC 53 grade (IS 269.)	447 kg	50 kg
Water		170 lit	19 lit
Admixture	Wizplast 833 SC	4.023 lit	450.000 ml
Fine Aggregate 1	Crushed Sand Source : Talegaon	926 kg	104 kg
Coarse Aggregate 1	10 mm Angular Source : Talegaon	386 kg	43 kg
Coarse Aggregate 2	20 mm Angular Source : Talegaon	617 kg	69 kg

Water Cement Ratio = 0.38 Binder Content : 447 kg/m<sup>3</sup> Cement = 447 kg/m<sup>3</sup>

#### Observations of Laboratory Trials

Plastic Density = 2550 kg/m3

Slump	Collapse	Collapse	160 mm	120 mm
Retention time	Initial	60 min	120 min	180 min

Average 7 days compressive strength = 41.13 N/mm<sup>2</sup>

Average 4 days compressive strength = 29.12 N/mm<sup>2</sup>

Average 28 days compressive strength = 57.34 N/mm<sup>2</sup>

Target mean strength = Fck (N/mm<sup>2</sup>) + (K \* Standard Deviation)

K = Himsworth Constant which is 1.65 for 5 % results to fall below the characteristic strength.

Standard Deviation Assumed= 5 N/mm2 (As per IS 456-2000 Table 8, Clause 9.2.4.2)

Target mean strength = 40 + (1.65 x 5)=48.25 N/mm<sup>2</sup>

Page 1 of 2

Regd. Office: 1160/5, Gharpure Colony, Shivaji Nagar, Pune 411005. Maharashtra Jindia. CIN: U28939PN1999PTC014212. Toll-Free No: 18001206465



Durocrete Engineering Services Pvt. Ltd.

19/1, Hingane Khurd, Vitthalwadi, Sinhgad Road, Pune-411051. Tel No: +91-9881735302, 020-24345170, 24348027

Email: info@durocrete.acts-int.com



Website: www.durocrete.in

#### Remarks:

- Corrections for moisture content in sand & aggregate absorption in metal should be made on water / binder ratio (Refer guidelines provided with this report).
- Any change in source or type of material like cement, plasticizer, fine or coarse aggregate would require re-validation of mix design.
- 3) The above mix design requires certain control practices on site to ensure results.

#### Notes

- The test reports and results relate to the particular specimen/sample(s) of the material as delivered/received and tested in the laboratory.
- 2) Any test report shall not be reproduced except in full, without the written permission from Durocrete.
- 3) Any alteration/change in the originally printed and issued report, would render this report as INVALID.

#### This report can be authenticated on our website www.durocrete.com

Authorized Signatory Checked By

Bent.

(Irsha Kangude) (Prasad Gothivrekar) (Manager – Lab Operation) (Jr. Engineer)

End Approprie Text Texas. -End of Repor

Page 2 of 2



## Purchase Orders

# WIZPLAST CHEMICALS PVT. LTD.

(O): 505, Shree Residency, Plot No. 22, Sector 18, Kharghar, New Mumbai - 410210.

(M-7506484255)

**(F):** B 171, Tasawde Industrial Area, Karad, Satara - 415109.





RDC CONCRETE (IND Parkhi Wasti ,Village Ma Hinjewadi ,Pune-411057	aan Taluka Mulshi,			RDC C	Concret	е
RDC GST No. 27AAACU010	8Q1Z8					
RDC GST No. 27AAACU010	8Q1Z8					
	Pu	rchase Orde	er			
Supplier Name & Addre	255		Order No	:- 272042		
To, Wizplast Chemicals Pvt. I		Dated Ref.No.	: - 16/11/2022 :- EST-000094			
B402,MAITRI ICON,SEC NAVI MUMBAI Maharash			Dated	:-		
Kind A	Attention :- Mr-Gautam Sable					
	Subject :- Purchase order for supply	y of Concrete Ad	mixture WI			
Sr. No.	Description	HSN No	Qty.( Kg			
1	WIZPLAST 833 SC	38244990	6000			

Payment Terms- 45 To 60 Days

• Delivery Address:-HINJEWADI Plant -3000KG Hadapsar Plant -3000KG

EB 8m

Prepared by Shashikant Jadhav Mob-7219001093



40.4 , 28 Jun

Authorised Signatory



VILAS JAVDEKAR INFINITEE DEVELOPERS PVT. LTD

306, Siddharth Towers Sangam Press Road, Kothrud , Ph :- 020-67648000

GSTIN :- 27AAHCV6956A1Z5

PAN:-AAHCV6956A

**JAVDEKAR** 

#### PURCHASE ORDER

WIZARD POLYMERS
PLOT NO -B-171, PETRO LUBE INDUSTRIES,
TASWADE, KOLHAPUR, Satara, Maharashtra, GST LOCATION- MAHARASHTRA GSTIN-27AZEPM6135D2ZH

Order No. : INFPOIND/00120/21-22 Order Date : 03-07-2021

BLDG Name : C1C2 BUILDING Mode of Transport: Delivery Address:

YASHONE INFINITEE PH-1 SURVEY NO.21/7 & 21/8,PUNAWALE,TAL. MULSHI GST LOCATION- MAHARASHTRA GSTIN-

Contact Person: Umakant Sable Contact phone No: +91-7387460427 Contact mobile No:

Please supply the following Materials/items in accordance with your Quotation and subject to following terms and conditions.

27AAHCV6956A1Z5

SINo.	HSN	Description	Unit	Quantity
1		ADMIXTURE Wizard polymer 8427 WZ : - Naphtha base 2000 LTR CGST@ 9.000% - 6390.00, SGST@ 9.000% - 6390.00	KGS	2,000.000
2	38244010	ADMIXTURE Wizplast 833 SC :- PCE base 1000LTR CGST@ 9% - 6930,SGST@ 9% - 6930	KGS	1,000.000

- 1. Billing will be as per exact quantity measurement.
  2. Payment terms One Month After Delivery
  3. Kindly verify your GSTIN No. & let us know in case of any discrepancy later will not entertain any complaint / changes.
  4. While billing to us strictly mention our billing address and delivery address
  5. Damage material / variation will not be acceptable
  6. Unloading: -At Your side
  7. Transport: Inclusive
  8. Delivery time: Immediate
  1. Indext No. O. (18) IN/01003/21-22

: 01RUN/01003/21-22 Indent No

INDENT REMARKS : Wizard polymer 8427 WZ : - Naphtha base 2000 LTR

Mirelant 923 SC - DCE base 4000 LTR

Remarks :-Wizard polymer 8427 WZ : - Naphtha base 2000 LTR Wizplast 833 SC :- PCE base 1000LT Required for C1C2 bldg

Created By: ashwini.tawar

For, VILAS JAVDEKAR INFINITEE DEVELOPERS PVT. LTD Authorised Signatory

This Purchase Order Is Subject To Juridiction Of High Court Only.

Page 1 of 1



#### SVTN CONSTRUCTIONS PVT.LTD.

Shop No. 207-208, Nawu Imperio, Adjacent to Lodha Belmondo, Opp. MCA Cricket Stadium, Pune – Mumbai Expressway, Gahunje , Pune - 412101

Purchase order no - SCPL/31Jan2022/29

DATE: 31.01.2022

**PURCHASE ORDER** 

To,

WIZARD POLYMERS,

Construction Chemical&Aamixture

Pune.

KIND ATT :- Nilesh SIR,

Subject: Purchase order for WIZARD POLYMERS.

Dear Sir,

We are pleased to place order for is WIZARD POLYMERS as follows.

SR. NO	Particulars	UNIT	Quantity
1	WIZARD POLYMERS	LTR.	5000 LTR.

Total Amount 18% G: (In words – Rupees :

Billing Address & Delivery Address:

SVTN CONSTRUCTIONS PVT.LTD.

Somani Dreamhome, Sr. No.- 27, Kate Vasti, NEAR BALAJI MANDIR,

Punawale , Pune-Mumbai Highway, Pune- 411033.

PAN NO: AAZCS1258G GST NO: 27AAZCS1258G1ZT Contact no- Akshay -9921522980

Payment within 45 days PDC after receipt of material

Declaration: The material purchased above will be used strictly for our own consumpt ion only & not for sale.Barrel returnable basis Payment term 45 Days.

Kindly arrange for the above material accordingly.









#### **PURCHASE ORDER**

PO No :- JGD/KD/08/22-23

To,

DATE: - 17/08/2022

M/s. WIZARD POLYMERS

B402, Maitri Icon, Sec 19,

Near Satyagrah College, Navi Mumbai - 410210.

Kind Attn: - Mr. Amol Kamble (Mob. 95117 66723)

Dear Sir,

We are pleased to issue Purchase Order as follows.

Sr No	Particulars	Qnty	Rate	Amount (Rs.)
01	Admixture : WIZPLAST 435PN HSN/SAC : 38240990	3000. Kgs		
	TOTAL AMOUNT WITH GST :-			

#### Total Amount (with GST):

#### Terms & Condition:-

- Above Rate is inclusive of GST @ 18% AND Transport Charges.
- 2. Empty Barrels after using Chemicals to be Return.
- Payment after receiving the materials on site.

#### Delivery Address :-

Jay Ganesh Developers, Project - Kalas Darshan, D. P. Road, Near Runda Road, Behind MTDC Resort, Titwala East – 421605.

Contact Person :- Mr. Saurabh Matwankar, Mob No: 9823841790.

Kindly send the above material as early as possible.

Thanking You,

Yours Faithfully,

For JAY GANESH DEVELOPERS

Jay Ganesh Developers, 203, Tulsiani Chambers, Free Press Road, Nariman Point, Mumbai, Maharashtra - 400021 Tel: 022 4967 6999





9325741597 / 8691025017 ushatiles2018@gmail.com
 salesushatiles2@gmail.com

#### **USHA TILES & TRADINGS**

| Aac Blocks | Solid Blocks All Size | Concrete | Paver Blocks | Wall Putty Readymade Plaster | Tiles | Admixtures | Water Proofing Branded Products

Purchase Order Number: USHA/2022-23/PO/120

Order Date: 26-11-2022

	rchase Orde	<u>r</u>					
USHA TILES AND TRADINGS	PO No:-			Dated:-			
Office Address: - Gala No-006, F wing shop, Bliss Building, Plot No- AM-19, addl. MIDC, Anand Nagar, Ambernath (e)-421506 GSTIN: -27AAEPL4824D1ZY. Email:- ushatiles2018@gmail.com	Suppliers	USHA/2022-23/PO/120 Suppliers Ref:- Quotation dated			Other Reference(s)		
Supplier:-	Buyer Order no:-			Dated:-			
WIZARD POLYMERS							
B402,MAITRI ICON, SEC 19 NEAR SATYAGRUH COLLAGE NAVI	Dispatch Document No.  As per Challan						
MUMBAI MAHARASHTRA 410210	Dispatch Through VEHICLE			Destination Survey Notes as a sun avgread Munsurat high behind ne kathiwadi dhaba Contact N 73784400	o 113, ihar nbai nway ew		
Description	HSN		RATE IN NR	Quantity	unit	Amount	
1 Wizplast 435 PN (PCE Based Admixture)			48	5060	CUM		
		GST	18%				
Total							

Gala No. 006, F-Wing Shop, Bliss Building, Plot No AM-19, Additional MIDC, Anand Nagar, Ambernath (E) - 421 506.



### NAIRATY MULTIINFRA PVT.LTD.

38

FLAT NO-01, FIRST FLOOR, SR NO 164/2/2, SHIVAJI HIGHT BLDG, NEAR SHIVPARWAT COLONY, AGASHIVNAGAR, MALKAPUR, KARAD 415539.

Office :- 95 11 90 58 23 95 11 90 58 21

			EMAIL	. ID -nairatym	nultiinfra@gmail.com				
						Pu	rchas	e Order	
								<b>ADMIX</b>	TURE
									CN8974R1Z9
PO.Reff No.							PO No.		38
SU. Name- W	IZARD PO	LYMERS				Order Date:		24-11	I-22
Isha Apartme	ent,Shop	No3,				Payment Terms:		Cheque / NE	FT/RTGS
Plot No.76/77	7,Sector 1	9,Khargh	ar,			F.O.B. Point:		ON S	ITE
Navi Mumbai	410210					Freight Terms:		ON S	ITE
Phone:			FAX			Tax		Non-Ex	empt
Reff				Quotation D	ate-	GSTIN:			
Ship To:					On Site	Invoice To:	NAIRATY MULTIINFRA PVT.LTD		
	PRASADI	RMC & IN	FRASTRU	CTURES P	VT LTD	Firm Name	NAIRATY MULTIINFRA PVT.LTD		
		Addre	ess -02			Address - 2			
Near L			rpose Hal - Satara 4	l, At.Post – 15122	Wing,		ARWAT CO		/2,SHIVAJI HIGHT IVNAGAR, MALKAPUR
	F	Phone: -				Phone:	9511905821		
	Site I	Eng. :Name	)-			Attn: Name		GANESI	H SIR
Tax ID:					Ship via:	KARAD	Required	Ship Date:	
Sr No.	Sr No. Description		Wieght of barel	Quantity		Per K.G	Amount		
Wizplast R5736 SP				5000	K.G	51			
						5000	TC	TAL	

#### Purhase Order Comments

- 1) Material should be given on time.
- Company material of weight Receipt Is Complusary.
- Invoice should be given on time of material delivery.
- 4) Above Mentioned rate is final for this Purchase order
- The density of material will be considered during unloading on site.
- 6) All rates are IN
- Material will be accepted or rejected after Compressive strength report.

CREDIT - ...... DAYS (AS PER COMPANY )

Authorised Signatory NAIRATY MULTIINFRA PVT.LTD



BHEEE BWANG KOUPA !!



P.O. No.: 151 - 2020-21

APTEL KARNE ROAD, Pulse - 41 1004 Text 020 25420000

To.

M/s. Wizard Polymers 3, Plot No.35/36, Isha CHS, Sector-19, Kharghar, Mumbai - 410210

Sub.: Purchase Order for Concrete Admixture

Dear Sir,

We are hereby placing the order of Concrete Admixture for Jambhulwadi RMC Plant.

The Details are as under, :-

Sr. No.	Description	HSN No.	Qty.	Rate
1	Wizplast R8427WZ (Concrete Admixture) – Pack size 250 Kg.	38244090	3 M.T.	Rs. Per Ltr. + GST 18%

COMPANY PAN: AAPFA 9822 K GST NO.: 27AAPFA9822K1ZW

Delivery Address: A.R. Construction, Survey No.87/1, At Post Jambhulwadi Village, Below Jambhulwadi Highway Bridge, Jambhulwadi, Pune-411 046.

Billing Address: A. R. Construction, Office No.9, 3rd Floor, The Millenium Apartment, Opp.Rajmal Lakhichand Jewellers, Nalstop, Karve Road, Pune-411 004.

Contract Person: Mr. Pravin Katkar 9225566983

Kindly give us delivery as early as possible.

Thanking you,

Truly yours, For A. R. Construction

Authorised Signatory







PURCHASE ORDER					
M/S KRIPLANI GROUP	PO NO- Dec/2020/007				
Survey No: 69/5	Date - 25/12/2020				
Chovisawadi, Charholi Budruk					
Taluka- Haveli, Dist- Pune (412105)					
GSTIN - 27AATFK3693G1ZQ					
VENDOR WIZARD POLYMERS	SHIP TO M/S KRIPLANI GROUP				
Shop No.35/36, ISHA CHS,	Survey No: 69/5				
Sector 19, Kharghar	Chovisawadi, Charholi Budruk				
Navi Mumbai- 410210	Taluka- Haveli, Dist- Pune (412105)				
GST NO - 27AZEPM6135D2ZH	GSTIN - 27AATFK3693G1ZQ				
and the same of th	·				

Dear Sir,

We would like to confirm our order for supply under prescribed description with our terms and conditions.

Sr.No.	Material	HSN No.	Quantity	// Basic Rate	With Taxes 18%
1	WIXPLAST 5736 SP	38244090	5000 Kg		
	1	1	restS 1	April Carrier	
		- 11 -	1 6 1 000	811 V V V VI	
	1	J 111/	1 / Historian	20 17 301 10	
	Contraction of the Party of the	26/	11111-4-00	A WAR	
	-6220		William Con	No. lines	

Note: Test Report Required.



For M/S KRIPLANI GROUP

ASSEABLE VALUE
CGST@9%
SGST@9%
Round off

S. No. 69/5, Chovisawadi, Charoli Budruk, Tal. Haveli, Dist. Pune - 412 105. Mob.: (O) 9860111996, 98500 25259

☑: kriplanigroup@gmail.com / kriplanigrouprmc@gmail.com

Quality Assurance....

Scanned with CamScanner



Patil Construction & Infrastructure Ltd.

Balewadi Pune Maharashtra (India) Phone :0202479625 GST : 27AAFCP4151P1ZZ

Purchase Order

Supplier Name WIZARD POLYMERS SBB/POM/HO/0001052 PO#: Dt. 26 Nov 2020 Indent #: SBB/MND/HO/0002779 PLOT NO B 171.PETRO LUBE INDUSTRIES.TASWADE Address: kholapur Maharashtra (India) 415140 Phone:9511766723

Project: Smart City Balewadi Road Project

Delivery Address: Balewadi Pune Maharashtra (India) Phone Email ID:

:0202479625

Your Reference: AS per your quot

Kind Atten. Contact Person : Site Manger

Turne Printerin						-ge-	
Item ID	Description		Unit	Quantity	Rate	Discount And Taxes	Value
MP592A03	Polysuiphide Seafant WP Joint 2021 (Make Wizard Polymens) with Manufacturing test report (83 tin x 6 kgs/tin= 498 Kg)		kgs	498,000		Disc:0.000% Excise:0.000% gst:18.000	
	Total Value						
	Add On's:						
	Transport	Inclusive					0.000
	Transporter Name:						
	Octroi	N/A					0.00
	Other Charges	N/A					0.000
	Service Tax	N/A					0.00
	Total Add On's						0.00
	Gross Value	(Total Pages : 1.)					

Delivery Schedule: Delivery On Or Before: 26 Nov 2020

Payment Terms: Credit Peroid: 0 days from the date of Receipt of Material.

Special Terms :

#### Standard Terms & Conditions

- 1)The prices will remain firm till completion of total Supplies / Project.
- 2) Delivery to be made to the receiving clerk who is authorized to accept Goods and sign Delivery Challan, Company declines all responsibility of payment if deliver of Goods be not effected as directed.
- 3) The Material should be as per IS Specification with Manufacturers Test Report.
- 4) All Invoices must be submitted in duplicate, along with one copy of Delivery Challan signed by our representative mentioning our Purchase Order No. & Date.
- 5) The Buyer reserves the right to cancel / amend this order / any part thereof without assigning reasons.
- 6) The Buyer shall be entitled to cancel Purchase Order, if delivery of goods is not made accordance with the terms of Purchase Order & the seller is Responsible to Refund the Payment to buyer immediately advance if any received against Purchase Order.
- 7) This order is being sent to you in duplicate. Please return the duplicate copy duly signed as a token of your acceptance.
- 8) All disputes with respect to this Purchase Order shall be reffered to the sole arbitrator appointed by the Company Secretary.
- 9) All disputes Subject to Pune Jurisdiction only.

Prepared By Manager Purchase **Authorized By** 3208 Nov 26 2020 5:35PM Patil Construction & Infrastructure Ltd.

Subject To Pune Jurisdiction

H O :283rdFloor,PMPMLCommercial Building No.01 Swargate Pune Maharashtra (India) 411042 Phone: 020-24479978/79/80 Fax: 020-24479626 URL: www.patilgroup.co.in Email: purchaseho@patilgroup.co.in

Nov 26 2020 5:35PM 11/27/2020 11:55:09AM СРМ Page 1 of 1





## Sai Concretes



#### MANUFACTURER OF READYMIX CONCRETES

TO,

Wizard Polymers

Satara.

Sub: - PURCHASE ORDER

P.O. NO:-85/11.11.2020

Date: 11.11.2020

Particular	Qty.	Rate
Wizplast R 1315 UT	7 MT	per KG + 18% GST

#### NAME OF THE PARTY: SAI CONCRETES

Billing Address: -

Apulla Society, Plot No. RM91, 'G' block, Shahunagar

Chinchwad, Pune, 411-019

Site Address

Moshi-Alandi road, Opp. Vedashree Tapovan, Moshi, 412105

Site Contact No.

9822645074 Mr.Somanath Khedekar

GST NO:

27ADKFS5767K1Z9

Pan no.

ADKFS5767K

The above quantity lifted will be utilized for self consumption at the mentioned site only for our Project as mentioned in the purchase order. The above quantity is not meant for Sale / Retail.

THANKING YOU

FOR SAI CONCRETES

Authorized Signatory.



Off.: Apulki Housing Society, Plot No. RM 91, G-Block, Shahunagar, Chinchwad, Pune - 411 019.

Site Add.: Moshi Alandi Road, Opp. Vedshree Tapovan, Moshi - 412 105, Mob.: 9822645074 / 9921000024

Email: saiconcretes0024@gmail.com



# R&D Centre at Mumbai

## Our R & D centre is Equipped with Modern testing facilities for:

- Routine Testing of Product to provide quality & consistency.
- New Product Development.
- Ensuring fulfillment of Client's Specific Need.







(O): 505, Shree Residency,
Plot No. 22, Sector 18, Kharghar,
New Mumbai - 410210.
(M - 7506484255)

(F): B 171, Tasawde Industrial Area, Karad, Satara - 415109. (M - 7769059280)