

ICO[®]
आईको Since 1991
ISO 9001 : Certified Company

आप का निर्माण अमर रहे



**Engineer
Plus**

Water Proofing &
Heat Proofing Solutions



Company Profile

The Tradition Of Innovation For Happy Living

Indore Colour Organics (ICO) Ltd.; headquartered at Indore, MP, India; is one of the most prominent manufacturers of technically advanced Waterproofing, Heat Proofing, Cement Admixture, Paints, Putty, Primer, Epoxy, PU, Sealants and allied construction chemicals in India. Over 50 products of ours are present in various state and central govt. SORs including PWD and railways.

With over 30 years of experience in water proofing and heat proofing, our brand "**Engineer Plus**" is well recognized across India for durable, guaranteed and economical waterproofing and heat proofing solutions.

We are present in more than 20 states through our chain of C&F and distributors and expanding aggressively. Our network of applicators is present in over 200 cities across India and are able to cover most of the urban India. Our manufacturing facility is centrally located at Indore, India and operates 24X7. Our present monthly production capacity is 500 MT. We have flexible production line which can be configured for different products and grades easily. We are able to churn custom products as per customer demand very quickly.

We take research very seriously and invest into creating new technology and products. We are pioneers of **7 layer waterproofing system** which is one of the most successful waterproofing technologies in India & abroad.

We are an ISO 9001:2015 certified company. Quality is core to what we do. We have a fully equipped modern laboratory to ensure product quality. Before releasing products into market, extensive trials are done in lab and field to ensure quality and consistency every single time. Thus we have confidence to give guarantee for our work.

We expertise in waterproofing heritage buildings. Western Railway head office at Church Gate, Mumbai is a testimony to our skills and technology. We water proofed this heritage marvel 20 years back and it still holds strong.

ICO Ltd. "**Engineer Plus**" with time has become a well recognized brand in India as well as international markets. Some of our popular products are Aquasil-99, Aquaprime-99 HPC-99, WPC-99, WAC-99, ICS-99, Kleanol, CAM-99, CAM-90, URP-99, Crack Fill Paste, Smart Wall Putty, Duster Emulsion, Festive Primer, PSS-99, Smart Coat and more.



NATIONAL AWARD PHOTO



**Receiving National Award
(Mr. P.C. Bhandari, MD-ICO Ltd.)**

Quality Policy & Objectives

We, at ICO Ltd. believe in global harmony through happy living. We aim to save properties worth billions of rupees from water problem as water ruins more properties than any destruction due to natural disaster or war.

It is our constant endeavor to develop water proofing chemicals and educate people on our product features to serve maintenance free dwelling for years to come. For this we shall constantly conduct qualitative improve our Quality Management System with inputs in improving human relations, packing, managerial and administrative efficiency and much more.

R&D Department (Laboratory)

We have pleasure to established a fully equipped, centrally air condition state of the art, advanced & high tech, totally computerized laboratory in the heart of Indore city. It is first laboratory in central India which are giving services for water permeability testing of cement, concrete mortar.

ICOLAB'S ASSETS

- Dedicated, competent technical staff.
- Timely, Accurate, Reliable test results.
- Responsive attitude & Team work.
- Customer's satisfaction.
- Convenient Central location.



UPDATED TECHNOLOGY

In ICO Lab the standard analytical methods are aided by the use of sophisticated instruments, high tech computer software, and other modern testing equipments with competent technical staff, for accurate analytical interpretation of consistent test results. ICO



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American Standard Certificate

TEST REPORT

S A B S

Sabona Commodities

Att :Mr.S.Hansrajh

PO Box 840310

CLEVELAND

2022

Your ref: Mr. S Hansrajh

Enquire : J.Stooos

Tel. 428-6009

No.2538/1618/M107

Date: 2008-01-08

CHEMICAL ADDITIVES INTERIM REPORT

OBJECT TO TEST

- 1.1 To determine whether the samples of chemical additive compiles to the requirements of ASTM(American Standard) C 494.

2 SAMPLE

2.1 SAMPLE DESCRIPTION

- 1 L Type B retarding chemical admixture marked "CAM-99"

2.2 DATE OF RECEIPT

1 October 2007

DATE OF TEST

30 October to 27 November 2007

2.3 CONDITION OF SAMPLES

The Sample was in a suitable condition to be tested.

2.4 Test Report

2.5 O.K.

3 EQUIPMENT INFORMATION

3.1 NAME : Compression testing machine

TYPE: Avery Denison

Calibration certificate no: 3000 KN 2332 AFIS 13-2

100 KN 2332 AFIS 13-3

4. NAME OF LABORATORY

Building and construction laboratory of SABS Commercial (Pty)Ltd.



CERTIFICATE



भारतीय मानक ब्यूरो
BUREAU OF INDIAN STANDARDS
भोपाल Bhopal Branch Office

पता: व्यवसायिक एवं कार्यालय परिसर, दसहरा मैदान के सामने
Address: ई-5, अररा कॉलोनी, विट्ठल मार्केट, भोपाल 462 016, भारत
Commercial-cum-office Complex, E-5 Arera Colony, Bhopal-462016
दूरभाष Phones 0755-2423452, 2423449
फैक्स Fax: 0755-2423451
ई-मेल e-mail: bplbo@bis.org.in
वेब web: http://www.bis.org.in

लाइसेंस संख्या सी एम/एल - 8674396 की संलग्नी
ATTACHMENT TO LICENCE NO. CM/L - 8674396

सी एम/एल संख्या CML/NO	लाइसेंसधारी का पता सहित नाम NAME OF THE LICENSEE WITH THE ADDRESS	उत्पाद का नाम NAME OF THE PRODUCT	भा मा संख्या IS NO.
8674396	इंदौर कलर औरगेनिक्स लिमिटेड खसरा नं. 291/3, गाँव बिसनवाड़ा, जिला इन्दौर (म.प्र.)	Integral Waterproofing Compounds for Cement Mortar and Concrete	भा मा 2645 : 2003
8674396	M/s Indore Colour Organics Limited Khasra No. 291/3, Village Bisnawada, Distt. Indore (M.P.)	Integral Waterproofing Compounds for Cement Mortar and Concrete	IS 2645 : 2003

पृष्ठांकन संख्या 12 दिनांक 21/11/2016
ENDORSEMENT NO. 12 DATED 21/11/2016

एक नवम्बर दो हजार सोलह से इक्कीस अक्टूबर दो हजार सत्रह तक एक वर्ष के लिए नवीकृत किया जाता है।

Renewed for a further period of one year from First November Two Thousand Sixteen to Thirtyfirst October Two Thousand Seventeen.

लाइसेंस की अन्य निबन्धन व शर्तें यथावत हैं।

Other terms and conditions of Licence remain the same.

प्रीति भट्टनागर
PRIITI BHATNAGAR
विशालिप्त ई एवं प्रमुख
Scientist E & Head
भारतीय मानक ब्यूरो, भोपाल
Bureau of Indian Standards, Bhopal

ISO CERTIFICATE

CERTIFICATE OF COMPLIANCE



INTERNATIONAL CERTIFICATION SERVICES PVT. LTD.

This is to certify that the
QUALITY MANAGEMENT SYSTEM of

INDORE COLOUR ORGANICS LTD.

Head Office: 61, Jawahar Marg, Chemical House, Indore - 452 004, Madhya Pradesh, India.

Site: Survey No. 291/3, Indore Pithampur Bye-Pass Road, Village Bisnawada, Teh./Distt.
Indore - 453 001, Madhya Pradesh, India.

has been assessed and registered as complying with the requirements of the following International Standard:

ISO 9001:2015

The Quality Management System applicable to:

Scope: Formulator, Manufacture And Supply Of Construction, Water Proofing, Heat Proofing, Chemicals, Acrylic, Epoxy, Polyurethane Sealant And Coating, Multipurpose Cleaner And Instant Starch.

Registration No. : RQ91/2249
Registered Date : 12th July, 2004
Reassessment Date : 02nd August, 2016
Issue Date : 06th August, 2016
Expiry Date : 11th July, 2019



JAS-ANZ



www.jas-anz.org/register



Shula Kataria

Director

International Certification Services Pvt. Ltd.

Accredited by Joint Accreditation System of Australia and New Zealand

Validity of this certificate is based on periodic audits of the management system defined by the above scope and is contingent upon prompt, written notification of significant changes to the management system and/or its components thereof shall be immediately communicated to ICS.

Further clarifications regarding the scope of this certificate and the applicability of ISO 9001:2015 requirements may be obtained at www.icsan.com

22/23, Goodwill Premises, Swastik Estate, 178 CST Road, Kalina, Santacruz (E), Mumbai - 400 098, Maharashtra, India. Tel.: 022-42200900

MPPWD (PIU) NIRMAN BHAWAN, BHOPAL

F 64-10/2017-18/Approved material/sor/W-1/PD /373

Bhopal Dated 29.01.2018

ORDER**LIST OF APPROVED MATERIAL (CIVIL)**

- 1 Unless otherwise specified, the brand/make of the material as specified in the item nomenclature or in the particular specifications or in the list of approved materials attached in the tender, shall be used in the work.
- 2 The Contractor shall obtain prior approval from the Engineer-in-charge before placing order for any specific material/Brand/Make.
- 3 Whenever the specified brand of material is not available than, the competent authority may approve any material equivalent to that specified subject to proof being offered by the contractor for its equivalence and its not-availability to his satisfaction beyond reasonable doubt.
- 4 Brand/make approved in this list shall also conform to the specification / stipulation laid down / applicable in the contract and shall be allowed for use only on passing testing as per IS codes or/ and relevant standards.
- 5 This approved material list will be valid for One year from the date of issue.
- 6 All make lists approved previously by this office shall be treated cancelled, however any list forming part of on going agreement shall be valid for the contract as per agreement.

S.No	Materials	Approved Brand /Make (As on 29-1-2018)
1	Acrylic Putty	Asian, ICI Dulux, Berger, Nerolac, Engineer plus , TATA Ultratech
2	Acrylic Emulsion Paint	Asian, ICI Dulux, Berger, Nerolac, Engineer plus , Ultratech, TATA
3	Acrylic Distemper, Emulsion/Synthetic Enamel Paint and primer.	Asian, Berger, Engineer plus , Nerolac, Ultratech, ICI Dulux, TATA
4	Admixtures & Epoxy	FOSROC, Aquomix, Choksey, M.C.Plant, Ultratech Epoxy, Engineer plus
5	Aluminium Composite Panel	Alpolic, Aluco Bond, Reynobond, Euro bond
6	Aluminium Extrusions	Hindalco, Indalco, Jindal, Ajit India
7	Aluminum Sections	Jindal, Hindalco, Indalco, Ajit India
8	Annealed Float Glass	Saint Gobain, Modi Guard, AIS
9	Centrifugally Cast Iron Pipe & Fittings	NECO, SKF, BIC, RIF KEPCO, KAPILANSH, KALPESH, HIF, HEPCO, RPMF(Raj)
10	Ceramic Tiles (Walls and Floors)- Only rectified	Kajaria, Somany, NITCO, Orient Bell, Oasis, SOL, AGL, Exaro, Sunheart, Crystal, Varmora, Swastik, Simpolo, Cengres, CERA
11	Tile Adhesive	JK Supergrip, Engineer plus , Ultratech, Pidilite(Roff), Kerokoll, Liticrete, Saint Gobain (Weler)
12	Curtain Carrier	Vista levlor
13	Dash fastener, Expansion Bolt	Dev Ashish, Hilti, Fischer
14	Door closer/ Floor springs	Dorma, Hasle, Hardwyn, Falcon, Godrej

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H/ 29-1-2018

S.No	Materials	Approved Brand /Make (As on 29-1-2018)
15	EPDM Gasket	Anand Lescuyer, Hanu
16	Epoxy Primer & Paints	Berger, Pidilite, CICO, BASF, SIKA, Ultratech
17	Fibre Glass Shelf	Kamal, Bath King
18	Float Glass	Modi Float, Saint Gobain, Asahi
19	Flush Doors (ISI Mark only)	AMBA Industries, Kutty flush door, Anchor, Century, Kitlam, Action-Tesa, Archid, Evergreen, A-1 Teak Products, Gujcon
20	Galvanized/Stainless Steel Anchor Fasteners	Shakti, Arrow, Hilti, Fischer
21	GI Pipe	Tata, Zenith, Jindal, Prakash, Surya, KS
22	GI fitting	Tata, Jindal, Zenith, Prakash, Surya, KS
23	Gun Metal Gate Valve	Zoloto, Leader, SAINT
24	Gypsum Board/ False Ceiling	Boral Gypsum, Lafarge, Saint Gobain
25	Hardner	Hard crete of Showcon India, MC Deritop F.H.
27	Laminate and Veneers	Marino, Greenlam, Formica, Kitlam, Durian, Venture
28	Melamine Polish	Asian Paint, Pidilite, ICI Dulux, Burger
29	Metal False Ceiling	Nitto, Armstrong, Trac, Durlum, Lafarge, Hi steel
30	Mineral Fibre Ceiling	Armstrong, Nitto, Daikin, Hunter Douglas, Anutone, Saint Gobain, Usg, Boral
31	Modular SS Railing System	Metallica Metals, D-line, Mobel Hardware.
32	M.S. Pipe (Railing)	Jindal, Tata RINL, Prakash, Surya
33	Marine plywood/ BWPLY	Kitply, Duro, Century, Greenlam
34	Texture Paints	Ultratech, Spectrum, Heritage
35	Ply Wood	Kitply, Green ply, Century
36	Pre-laminated Particle Board	Ecoboard, Kitlam, Action-Tesa
37	Cement Primer	Asian, ICI, Dulux, Berger, Nerolac, Ultratech, JK Primaxx, Birla, Engineer Plus
38	Wall Putty	JK, Birla, Tata, Engineer Plus, Perlcon
39	PVC Rain Water Pipes & Fittings	Finolax, Kisan, Kasta, Supreme, Vectus, skiper, wateflo, KSR, SFMC
40	PVC Doors (100% Solid)	Polygreen, Vikas plastic ply, Rajshri, Plasto Green
41	WPC/PVC Door Frames	Polygreen, Komacel, Vikas plastic ply, Plasto Green
42	Stainless Steel	Jindal Stainless steel, Salem Steel
43	Stainless Steel Sink with or without Draining board.	Nirali, Hidware, Frankce, Neelkanth, Jaquar
44	Stainless Steel Door/Window fittings & Fixtures	Dorma ESSEMM, D Line, Hettich, KICH, ARCH
45	Structural steel section	TATA, SAIL, RINL
46	Super plasticizer	MC Bauchemie, Sika, Fosroc
47	Terrazzo tiles	Nitco, Bharat, Hindustan Tiles

Continue page-3

29-1-2018

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S.No	Materials	Approved Brand /Make (As on 29-1-2018)
48	Multicoat Synthetic Plaster/Taxtured Exterior wall paint	Spectrum, Heritage, Ultratech
49	CP Brass Sanitary fittings (Preminium Range)	Kohher, Jaquar, Toto
50	CP Brass Sanitary fittings (Medium-Preminium Range)	Kohher, Jaquar, Hansgrohe, etc.
51	CP Brass Fittings (Standard)	Jaquar(Essco), Parryware, Grohe, Kohler, Kingston, Kerovit, CERA, KS
52	Vitceous China Sanitaryware, Fittings & Fixtures	Hindware, Parryware, Jaquar, Somany, Kohler, Oasis, Hindustan, Johnson Pedder, Roca, RAK, CERA, CERA, GLINT, Somany, KS
53	Vitrified Tile (double/Multicharged and full depth vitrified)	Johnson, Marbonite, Somany, Granito, Kajaria, Marbitto, Orient, Oasis, SOL, AGL, Exaro, Sunheart, Crystal, Varmora, NITCO, CERA, Swastik, Riwasa, GLINT
54	Heavy Duty Pavers	NITCO, CBRA, Endura
55	Waste Pipe(PVC)	Kamal, Viking, Kisan, Vectus, KSR, Skipper
56	Water Proofing Compound (Liquid)	Pidilite, Cico, Impermo, Engineer plus
57	White Cement	JK, Birla
58	PVC/UPVC/CPVC Pipes	Astral, Ashirvad, Prince, Supreme, WaterFlo, Flowkem Skipper, AKG pipe, Prince smart fit, DUTRON, Vectus, KSR, SPMC
59	PTMT Sanitary Fittings	Poly Tuf, Prayag, Prince, Sparsh, Pearl, Ajay, Polo
60	Polyethylene Water Tanks	Sintex, Campus, Sunworld, Supremo, Pavitra, Vectus
62	Cement (OPC/PPC)	Orient, Birla, JK Cement, UltraTech, LAFARGE, ACC, Ambuja, WONDER, JK laxmi
63	TMT Bars	TATA, SAIL, TISCO, Prime gold sail, Kamdhenu, Amba Steel, Balaji Loha Ltd., AC Turbo TMT, Mono TMT
64	Furniture	Godrej, Wipro, Bonton, Impression, Spacewood,
65	AAC Block	Green mirror, Harmony, Max Blocks, Wonder Block, Kansal AAC Block, D-lite Blocks, INFRA BLOC (Garvit), E-Crete, MSD, Smart Block, Concrelite Goodrej, Aerocon, Ecorex, orilite
66	AAC Block mortar(Ready Mix)	Supermix mortar(Mortamix), IC PRECI JOINT, Engineer plus, E-bond, Block Bond, K2, JPP
67	Polymer modified Plaster	IC PRECIPLAST, UltraTech(Readyplast), Supermix mortar(Mortamix)
68	Vinyle Flooring	Gerfloor, Apex, Ashin
69	Water Proofing Compound	Bauchami, Engineer plus
70	LGSF(Frames)	TATA blue scope, Elementhouse, MI building solution
71	Powder Coated(Insulated/Non Insulated) M.S Steel Door/ frame /shutter / Windows	TATA Pravesh /BSPL(BPL),

29-1-2018
Project Director
PWD R/B Bhopal

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MPPWD SOR FOR WATERPROOFING

**OFFICE OF THE ENGINEER IN CHIEF
M.P. P.W.D SATPURA BHAWAN, BHOPAL
SCHEDULE OF RATES FOR BUILDING WORK (W.E.F15/06/2009)
(ERRANT AMMEDEMENT /ADDENDUM NO.2)**

Following new item is added in the S.O.R in Chapter No. XXII (Water Proofing Work)

Item No.	Description	New Rate	
		Unit	Rate
22.22	Water Proofing treatment of RCC roof, arch roof, surface sides & walls by WAC-99 (Water Proofing Additive for Cement which is highly concentrated multipurpose Latex Emulsion based Liquid Modifier)MOG-99 (Micronised Organics Grains Which is Micronised amorphous silica) and WPC-99 (Water proofing Compound which is a performance blend of synthetic resins, emulsifiers & bardner, wetting agents Biocides etc.). Treatment includes removal of all existing loose material cleaning of oil, dust, fungus, grass, rust etc. by mechanical tools, wire brush and then surface is micro washed with SAC-99 (Surface Activation Chemical) mixed With two parts of water & one part SAC-99 (SAC-99@20 sqm/Lit). All the cracks & undulations should be repaired by putty prepared with MOG-99, WAC-99 & water in proportion of 3:1:1by weight, further two coats of burshable mortar prepared with cement, WAC-99& water WAC-99 @ 0.350 kg/Sqm & cement @ 1.050 kg/sum.) in the proportion of 1:1:1 by weight in 30 minutes interval. After 12 hours from application of Mortar another two coats of WPC-99 @0.150 kg/sqm) mixed with water in the proportion of 1:1 as per norms within 40 minutes intervals should be applied. The surface will dry within 10 minutes and surface should be fully water proof and usable after a period of 8 hours. The rate includes the cost of all chemicals used, labours, tools & plants, leads, lifts etc. (With five years' service guarantee)	sqm	315.00
Note	The above item shall be executed only with the prior permission of the Chief Engineer of Concerned Zone.		

The above amendments shall be applicable with effect from the date of issue.

**ENGINEER CHIEF
M.P.P.W.D BHOPAL
BHOPAL DATED 02/04/2011**

Endt. No./common SOR/Building/2010/361

Copy is forwarded to :-

1. P.A. to Hon'ble Minister, M.P.P.W.D. Bhopal
2. The Principal Secretary to Govt. of M.P.P.W.D Bhopal
3. The Director General (Road Development) Ministry of Road Transport & Highway (Road Wing), Transport Bhawan No. 1 Parliament Street New Delhi 110001
4. The Secretary to Govt. of M.P. P.W.D., Bhopal
5. The Chief Technical Examiner, M.P. Bhopal
6. The Principal Secretary to Govt. of M.P. Housing & Environment, Bhopal,
7. The Account General M.P. Gwalior /Bhopal
8. The Secretary to Hon'ble Lokayukta M.P. Bhopal
9. The Chief Engineer, M.P. P.W.D
10. The Project Director, PMU, O/o E-in-C, M.P.P.W. D.Bhopal
11. The Chief Engineer M.P.R.D.C M.P.Bopal
12. The Chief Engineer Rural Engineer Services, M.P.Bhopal
13. The Commissioner Bhopal
14. The Collector, Bhopal
15. The Superintending Engineer M.P.P.W.D Central Project Circle CPA, Bhopal
16. The Superintending Engineer M.P.P.W.D
17. The Provisional Project Engineer M.P.P.W.D.

P. W. D.
Engineer in charge
P.W.D. Bhopal

COMPLETION & PERFORMANCE CERTIFICATE

WESTERN RAILWAY

COMPLETION CERTIFICATE

To,

Alok Water proofing
61- Jawahar Marg, Chemical House,
1st Floor, Room No. 101,
Indore (M.P.)

Ref: Your letter No. NIL dated 25.03.2014

1.	Name of Work	Indore- Providing water proofing treatment in staff quarter at.
2.	Contract Agreement No. & Date	200805080100004 dt. 15.05.2008
3.	Name of Agency	Alok Water proofing 61- Jawahar Marg, Chemical House, 1st Floor, Room No. 101, Indore (M.P.)
4.	Date of acceptance letter	28.04.08
5.	Cost of Work (As per agreement)	Rs. 8,72,850.00
6.	Original D.O.C. (As per agreement)	27.07.2008
7.	Actual D.O.C.	30.10.2008
8.	Details of extension	
i)	On Railway account	28.07.2008 to 30.10.08
ii)	On Contractor's account with / Without penalty	Not applicable
9.	Final Cost of Work (As per Final bill)	12,30,182.00
10.	If final bili not paid, the amount paid upto date.	Final Bill Passed
11.	Scope and Nature of work.	Any Civil Engineering Work.
12.	Performance	Work done satisfactorily.

The above facts and contents of the certificate are true on the date of issue as checked and verified from records.

This certificate is issued on demand.

(No. W.118/6/W/4(08-09) Dt. 09.04.2014)

Name

Designation

Signature

Railways (कार्य)

BEN Works Retlrm

Western Railway (Works)

W. R. RATLAM

FT WATER PROOFING SYSTEM ORDER FROM INDIAN RAILWAY

By Regd AD

WESTERN RAILWAY
OS (J.A.)

✓ TO, ALOK Water proofing Co.
61-Jawahar marg,
Chemical house, 1st floor,
Room No. 101, Indore (M.P.)
Divisional Office
Ratlam

W. O. No. 200805080100004

Date 15.05.2008

Description of Work : Indore- Providing water proofing treatment in staff quarter at.
Tender No. RTM/ 2007-2008/264
Sanctioned Estimate No. W.493/4/28
Accepted on 28.04.08
Allocation 11-511-J-32

Alok Water Proofing Co. 61- Jawahar Marg, Chemical House, 1st Floor, Room No. 101, Indore (M.P.) Contractor / having been agreed with the Railway, hereby ordered to carry out the work set forth in schedule mentioned below in accordance with the General condition of Contract, corrected up to 27.02.86 printed Advance Correction Slip No. 80 Date. 27.02.86 and standard specification of the Western Railway, Contained in work Hand Book Part-I/ II corrected up to 03.03.88 printed / advance correction slip No. 4 date.30.08.98 and schedule of Rates part-I corrected up to 28.10.94 printed / advance correction slip No. 2 date 02.02.88 and Schedule of Rates part-II corrected up to 22.07.94 and Special Conditions and Special specification, if any and in conformity with drawings annexure here to at the rates specified in the said schedule and complete the same on or before the 03 months i.e. 27.07.08 and maintain the said work for the period of 05 Years from the certified date of he completion. The quantities set forth in the said schedule shall be considered approximate and subject to variation under Clause 42 of the General conditions of Contract. (Ref : Board's Letter No. 63/SCT60 date. 29.04.87).DEN(Works) RTM and on behalf of President of India has accepted your negotiated offer on 28.02.08 are as under-

Sr	Description	Base				Accepted	
		Qty	Unit	Rate	Amount	Rate	Amount
1/NS	Water proofing of RCC roof ,concrete roof, arch roof surfaces& side wall by WAC-99 (Water proof additive for cement) & WPC-99 (water proofing compound). The rate includes removal of all loose material, cleaning of oils ,dust, fungus, grass, rust etc by wire brush & micro wash with surface activation chemical and repairing of cracks by putty prepared with MOG-99 (micronised organic grain) in WAC-99 (Water proof additive for cement). The rates includes application of two base coat of water proofing compound on repaired surface and application of water proof protection coats complete.. The complete work will be as directed by engineer-in- charge The rate also includes cost of all chemicals, labour, tool & plants, lead ,lift etc.	3450	sqm	253.00	872850.00	253.00 (Atpar)	8,72,850.00
Total Rs. Eight Lakhs seventy two thousand eight hundred fifty only							8,72,850.00

I/We agree to pay For schedule NS item @ Atpar as applicable to Ratlam Division set forth in the schedule of rates in for finished and approved work.

मंडल इंजीनियर (कार्य)
Ratlam, For & on behalf of President of India

W. Rly, Ratlam, For & on behalf of President of India

I/We agree to complete the work hearing set forth on before the date specified hereby, maintain the same for a period of 05 years from the certified date of their completion and in conformity with documents herein referred to and that all the conditions herein mentioned shall we deemed and taken to be part of this contractors if the same had been full set forth therein.

For ALOK WATER PROOFING COMPANY

Witness to signature of Contractor

Sig. of Contractor PROPRIETOR
Alok Water Proofing Co. 61- Jawahar
Marg, Chemical House, 1st Floor, Room
No. 101, Indore (M.P.)


MPPWD SOR FOR WATERPROOFING

- 23 -

Tender schedule					
Name of work :- Mhow - KNW Section :- Repair and leak proofing of AC Sheet roof by reinforcement FT technology at-					
Tender No. RTM/2009-10/128					
S.No./ Item No.	Description of Item	Qty.	Rate	Unit	Amount
1/NS	Repairing of AC sheet with reinforcement FT technology. The rate includes removal of all loose material, cleaning of oil, dust fungus, grass roots, rust etc. by wire brush and micro wash with SAC™ (surface activation chemicals). After cleaning the broken and cracked part shall be covered with pieces of AC sheet of over site with the help of ASP-99™ (Asbestos sheet primer) primer or any other equivalent chemical. Stick knightly pieces of fiber on the primed surface without wrinkle with the help of synthetic white Glue™ (Binder). After reinforcement apply 2 coats of AWC-99™ (Asbestos sheet water proofing compound) or any other water proofing chemical on the surface by brush in 6 hours interval. The rate includes Contractor's own chemical, material, labour, tools and plants etc. complete and as directed by Site Engineer In charge.	7400.00	352.00	Sqm	2604800.00
Total Cost of Schedule (S. No. 1/NS) =Rs					2604800.00
Less 29% below for 1/NS					- 755392.00
Grand total For Sch.1/NS					1849408.00
Note :- If any tenderer does not quote the rate for any item i.e. Schedule as a whole/individual item, this will be considered as incomplete offer and his tender will be summarily rejected.					
I/We hereby agree to do above work as per Schedule (S. No. 1/NS) @ 29% below (In Words) Twenty nine percent below) the base rate given in above Tender Schedule and as per the terms and conditions of the contract enclosed separately.					

307
DRM (WA) RTM
मडल इंजीनियर (उत्तर)
पंजीकृत फोटो लगाय

For Alok Waterproofing Co .


Authorized Signatory,
Sig. of Tenderer
Name
Address

DRM (WA) RTM

Sig. of Tenderer

Waterproofing on Terrace 7 Layer

Description of Chemicals:

- (1) **Aquasil-99:**
 - Anti Fungal, Penetrative & Nano Technology Of Waterproofing.
 - Drastic Reduction in masonry maintenance cost with long term improved resistance to vagaries of weather.
 - Protects Building , saves energy, keeps Substrate dry reducing the thermal conductivity.
 - A water dilutable solution designed to impart repellency to masonry surface.
 - (2) **Aquaprime-99 :** Aquaprime- 99TM plays major role in facade coating system . It forms a dry water repellent zone beneath the coating consolidate the substrate and enhance bonding of the coating . It is gas permeable, durable, protects paints & plasters against harmful influences form within the masonry .
 - (3) **WAC-99:** A highly concentrated latex emulsion for waterproofing applications as well as protective coating to cementations substances. WAC-99 is mixed with water & cement in 1:1:2.5 by wt. It is highly economical comparatively to any such product available in the market.
 - (4) **ICS-99 :** Ready to use. Seal immediately on contact with water. Effective crack sealing in concrete & masonry surfaces. Can stop the leaking dripping water, until the final repairs are carried out. Hardens instantly under continuous wet conditions.
 - (5) **Fiber mash :** To strengthen & for reinforcement purpose. It is highly resistant to weather and sunlight. It is an elastomeric mash , forms a very tough bond with subtract having good permeability rating. Resistant to high alkali, mild acids, sulphates salts, carbon dioxide.
 - (6) **WPC-99 :** A boon for modern living. An amazing, powerful chemical to stop water leakage and dampness from cement concrete structure. High resistance to water, High mechanical strength, High scrub and impact resistance.
- A) Waterproofing Procedure with fiber mesh (7 layer)**
1. Clean the surface by rubbing with wire brush to remove dust, and other.
 2. Wash with clean water. Repairing of Cracks work will be carried out as per requirement on terrace
 3. Apply 1st coating of Engineer Plus Aquasil-99, Aquaprime-99 & water.
 4. Apply 2nd & 3rd coating of Engineer plus WAC-99 & Engineer plus ICS-99, cement with Fiber mash.
 5. Apply 4th & 5th coating of Engineer Plus WAC-99 & Engineer Plus ICS-99 with cement (Highly crack resistant coating).
 6. Apply final 6th & 7th Coat with Engineer Plus WPC-99 & Engineer Plus Aquasil-99.

Materials Consumptions for Terrace Waterproofing Area 1000 sq.ft (Approx)

S.No.	Product	Total Material
1.	Aquasil-99	2 lit
2.	Aquaprime-99	4 lit
3	WAC-99	35 kg
4.	ICS-99	35 kg
5.	WPC-99	10 kg
6.	Cement	3 beg
7.	Fiber Mesh	2 Roll

MANGLO TILE WATERPROOFING PROCEDURE AT RAILWAY HEAD OFFICE (Churchgate Mumbai)



Before



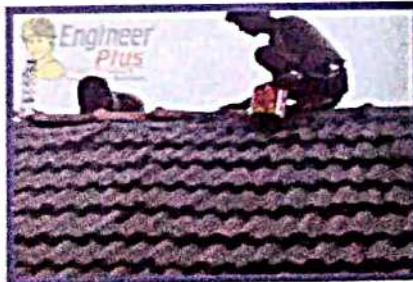
Before



During



During



During



During



After

RAILWAY GEST HOUSE WATERPROOFING AT DAHOD GUJRAT



Before



After
18

WATERPROOFING AT 115 YEARS OLD HERITAGE BUILDING GANDHI HALL INDORE (M.P.)



Before



During



During



During



During



During



During



After

MENGLOW TILE WATERPROOFING



Before



Before



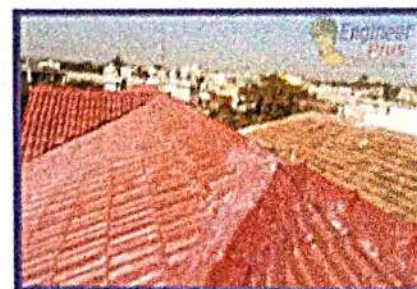
During



During



During



During



After

HIGHLY DAMAGE RCC ROOF WATERPROOFING CRPF PREMISES IN NEEMACH (M.P.)



Before



Before



Before



Before



Before



Before



After
21

SHARMA NAMKEEN (FACTORY) WATERPROOFING



Before



During



During



During



During



During



After

ROW HOUSE AND TOWNSHIP WATERPROOFING IN DREAM CITY INDORE



During



During



During



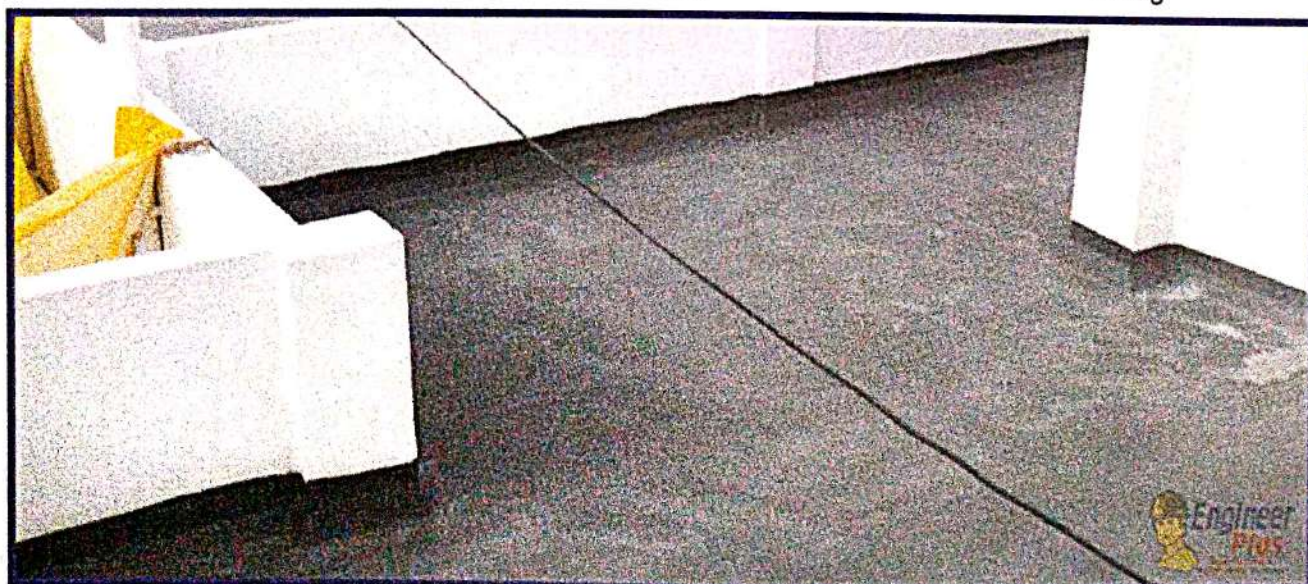
During



During



During



After

CUMMINS TECHNOLOGIES BUILDING WATERPROOFING ON TIN SHADE



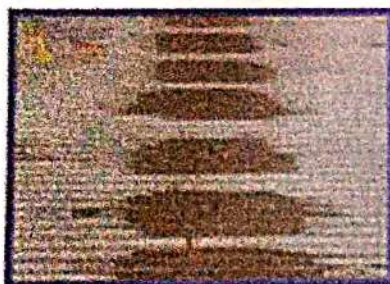
During



Before



During



During



During

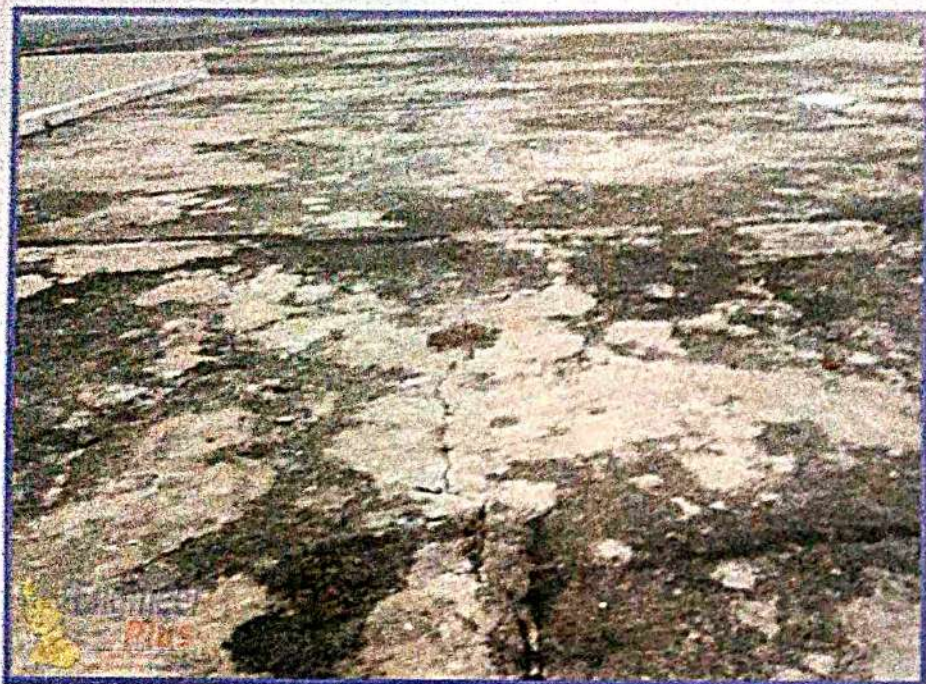


During



After

**BIG CRACKS REPAIRING & WATERPROOFING
WITH RUBBERISED MATERIAL AT KANSAL
COLD STORAGE IN AGRA (U.P.)**



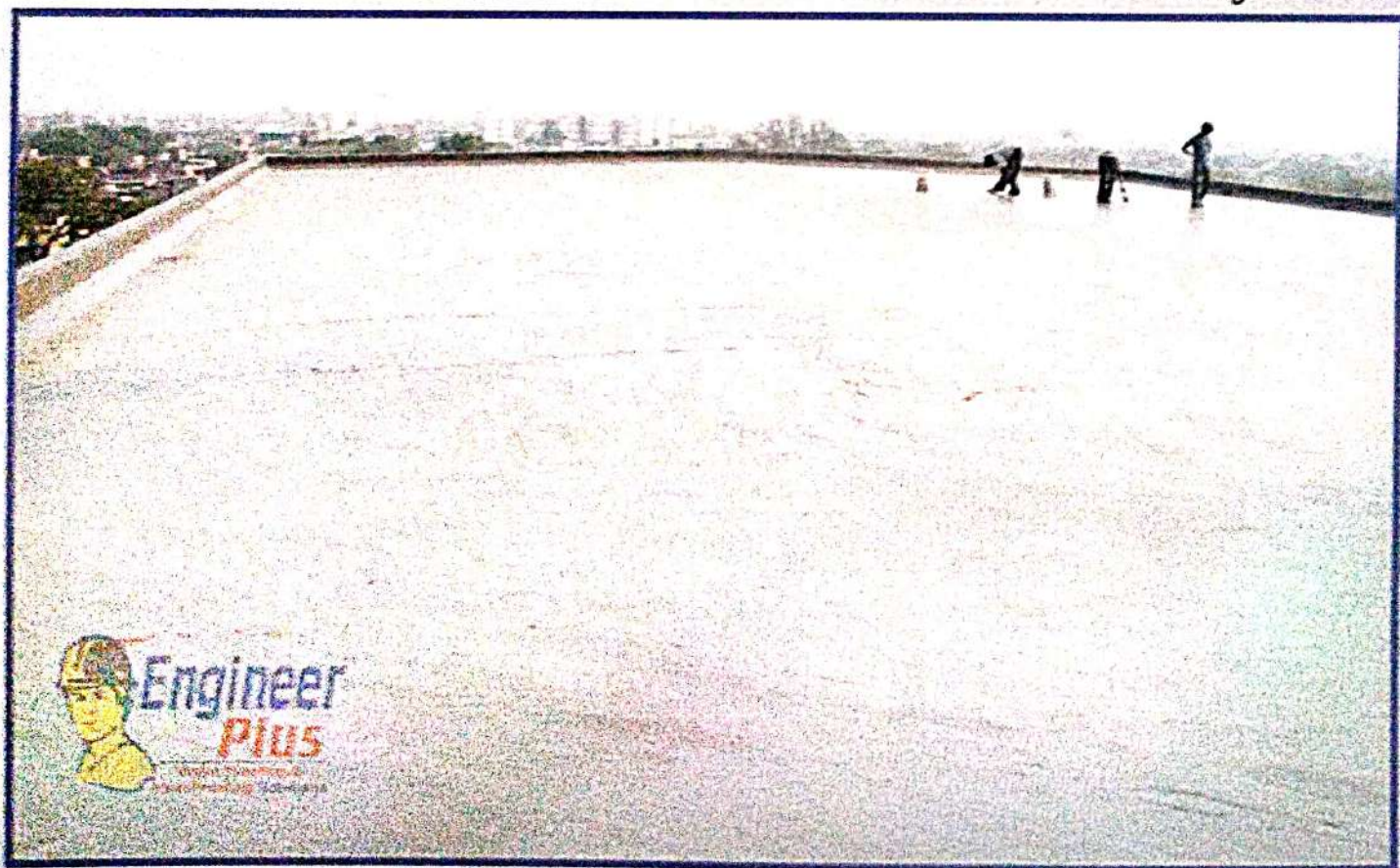
Before



Before



During



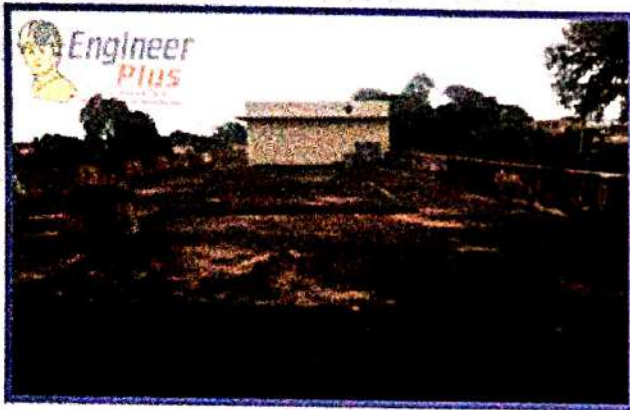
WEATHERPROOFING AT MAKSIJI JAIN TIRATH NEAR SHAJAPUR (M.P.)



Before



After



Before



After



Before



After

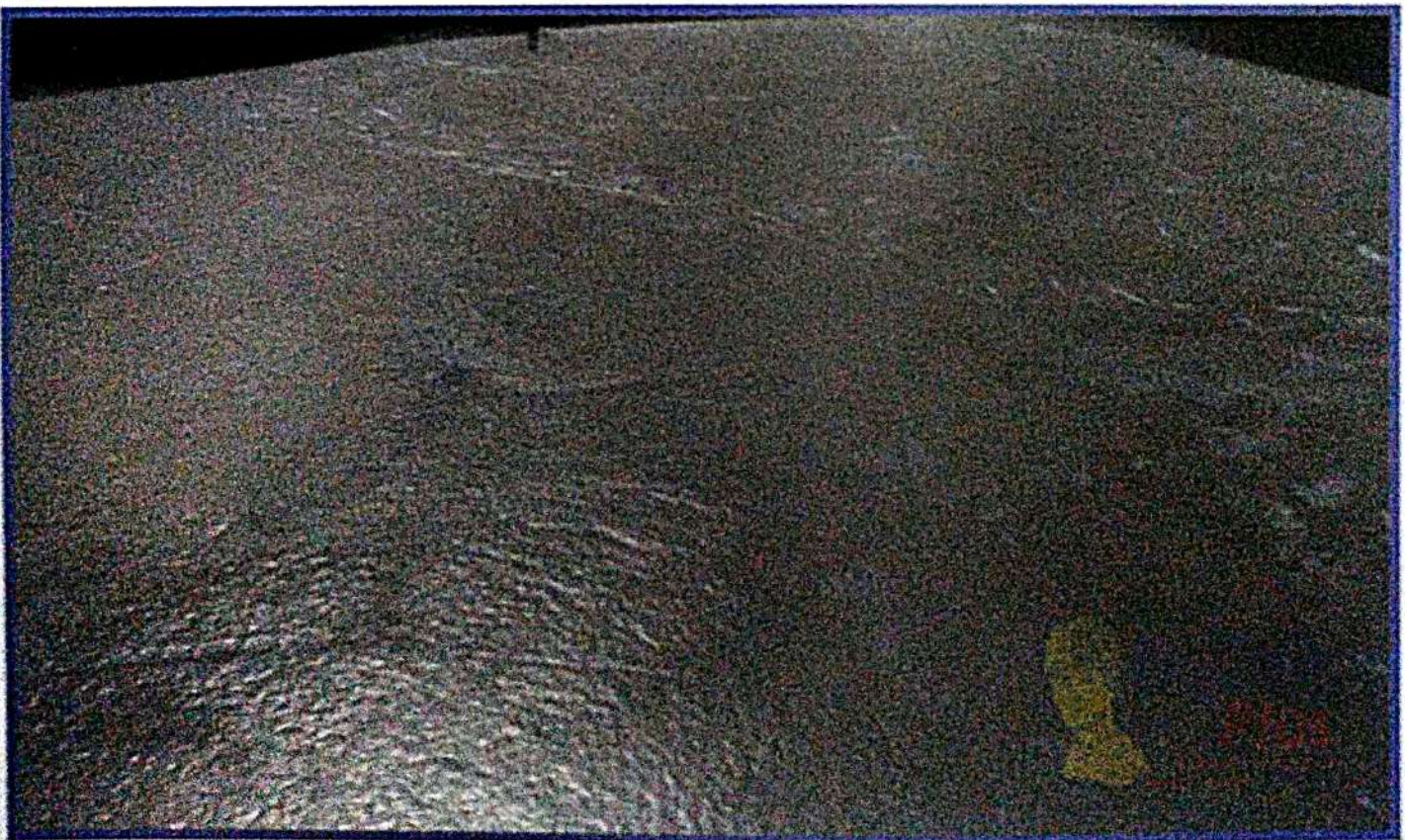


Before



After

60000 SQFT. WATERPROOFING AT KIRLOSKAR
PUMP FACTORY NEAR HOSHANGABAD (M.P.)



ASBESTOS / ROOFING SHEETS WATERPROOFING AT RATLAM RAILWAY STATION (M.P.)



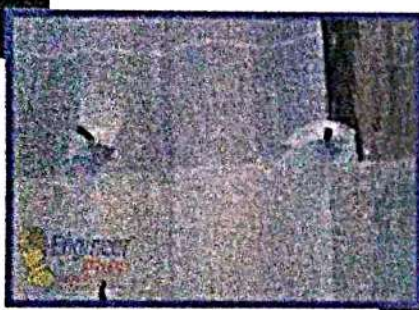
Before



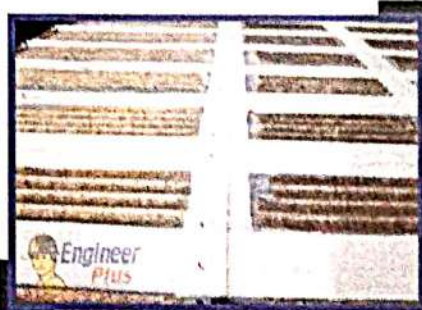
Before



During



During



During



During



After

CRAZY PAVING TERRACE WATERPROOFING



Before



During



During



During



During



During



After



Waterproofing on Terrace 4 Layer

Description of Chemicals:

(1) Aquasil-99:

- Anti Fungal, Penetrative & Nano Technology Of Waterproofing
- Drastic Reduction in masonry maintenance cost with long term improved resistance to vagaries of weather.
- Protects Building, saves energy, keeps Substrate dry reducing the thermal conductivity.
- A water dilutable solution designed to impart repellency to masonry surface.

(2) Aquaprime-99: Aqua prime- 99TM plays major role in facade coating system. It forms a dry water repellent zone beneath the coating consolidate the substrate and enhance bonding of the coating. It is gas permeable, durable, protects paints & plasters against harmful influences form within the masonry.

(3) WAC-99: A highly concentrated latex emulsion for waterproofing applications as well as protective coating to cementations substances. WAC-99 is mixed with water & cement in 1:1:2.5 by wt.

(4) ICS-99: Ready to use. Seal immediately on contact with water. Effective crack sealing in concrete & masonry surfaces. Can stop the leaking dripping water, until the final repairs are carried out. Hardens instantly under continuous wet conditions.

(5) WPC-99: A boon for modern living. An amazing, powerful chemical to stop water leakage and dampness from cement concrete structure. High resistance to water, High mechanical strength, High scrub and impact resistance.

(B) Waterproofing Procedure (4 layer)

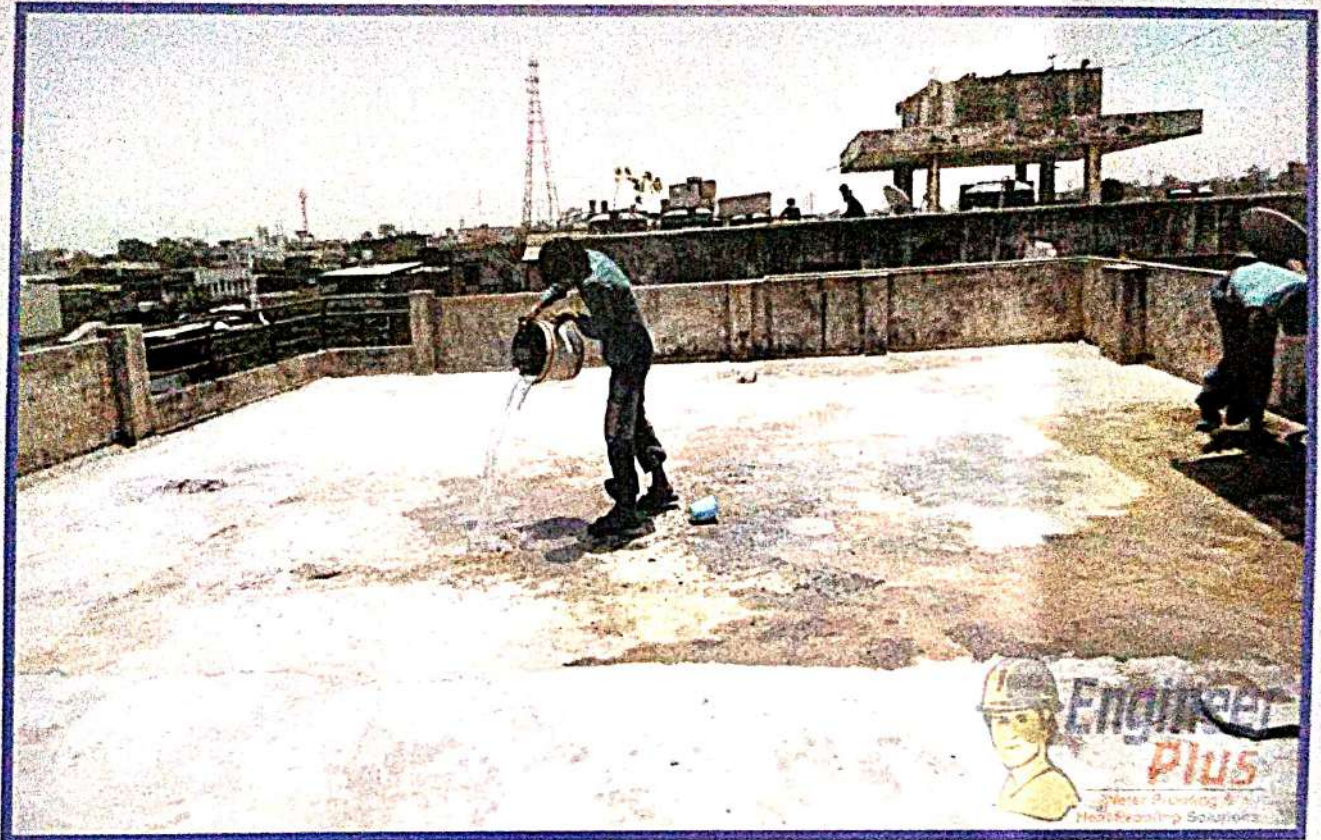
1. Clean the surface by rubbing with wire brush to remove dust, and other.
2. Wash with clean water. Repairing of Cracks work will be carried out as per requirement on terrace.
3. Apply 1st coating of Engineer Plus Aquasil99, Aquaprime99 & water.
4. Apply 2nd & 3rd coating of Engineer plus WAC-99 & Engineer plus ICS-99, cement.
5. Apply final 4th Coat with Engineer Plus WPC-99, & Engineer Plus Aquasil-99.

Materials Consumption for Terrace Waterproofing Area 1000 sq.ft (Approx.)

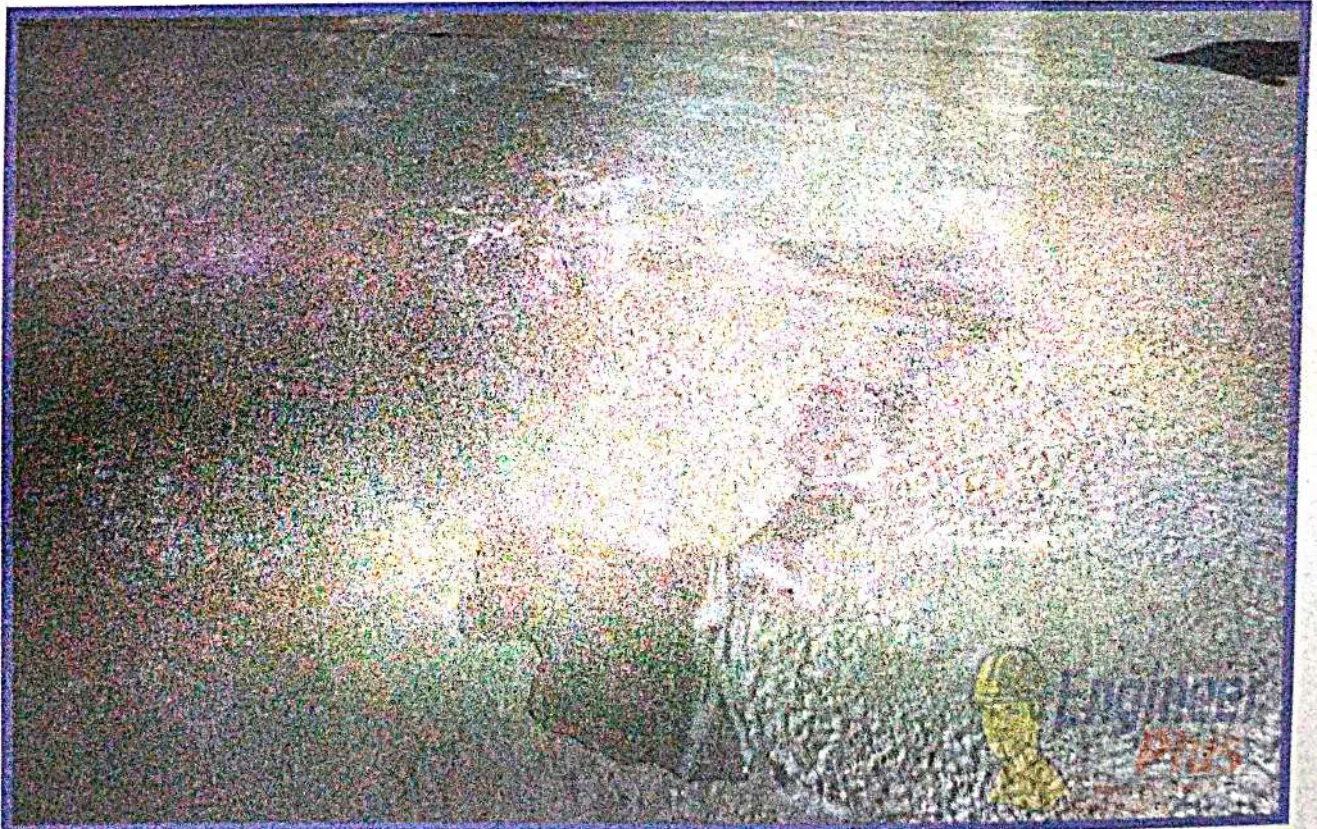
S.No.	Product	Total Material
1.	Aquasil-99	2 lit
2.	Aquaprime-99	4 lit
3.	WAC-99	20 kg
4.	ICS-99	20 kg
5.	WPC-99	5 kg
6.	Cement	2 beg

WEATHERPROOFING ON RESIDENTIAL APARTMENT AT SAFI NAGAR INDORE (M.P.)

1



Before



After

WEATHERPROOFING ON RESIDENTIAL APARTMENT AT SAFI NAGAR INDORE (M.P.)

2



After



After

WALLS DAMPNES CAPLERIS ACTION



Waterproofing on the side wall 4 Layer

Description of Chemicals:

(1) Aquasil-99:

- Anti Fungal, Penetrative & Nano technology of waterproofing.
- Drastic Reduction in masonry maintenance cost with long term improved resistance to vagaries of weather.
- Protects Building, saves energy, keeps Substrate dry reducing the thermal conductivity.
- A water dilutable solution designed to impart repellent to masonry surface.

(2) **Aquaprime-99**: Aqua prime- 99 TM plays major role in facade coating system. It forms a dry water repellent zone beneath the coating consolidate the substrate and enhance bonding of the coating. It is gas permeable, durable, protects paints & plasters against harmful influences from within the masonry.

(3) **WAC-99**: A highly concentrated latex emulsion for waterproofing applications as well as protective coating to cementitious substances. WAC-99 is mixed with water & cement in 1:1:2.5 by wt. It is highly economical comparatively to any such product available in the market.

(4) **ICS-99**: Ready to use. Seal immediately on contact with water. Effective crack sealing in concrete & masonry surfaces. Can stop the leaking dripping water, until the final repairs are carried out. Hardens instantly under continuous wet conditions.

(5) **WPC-99**: A boon for modern living. An amazing, powerful chemical to stop water leakage and dampness from cement concrete structure. High resistance to water, High mechanical strength, High scrub and impact resistance.

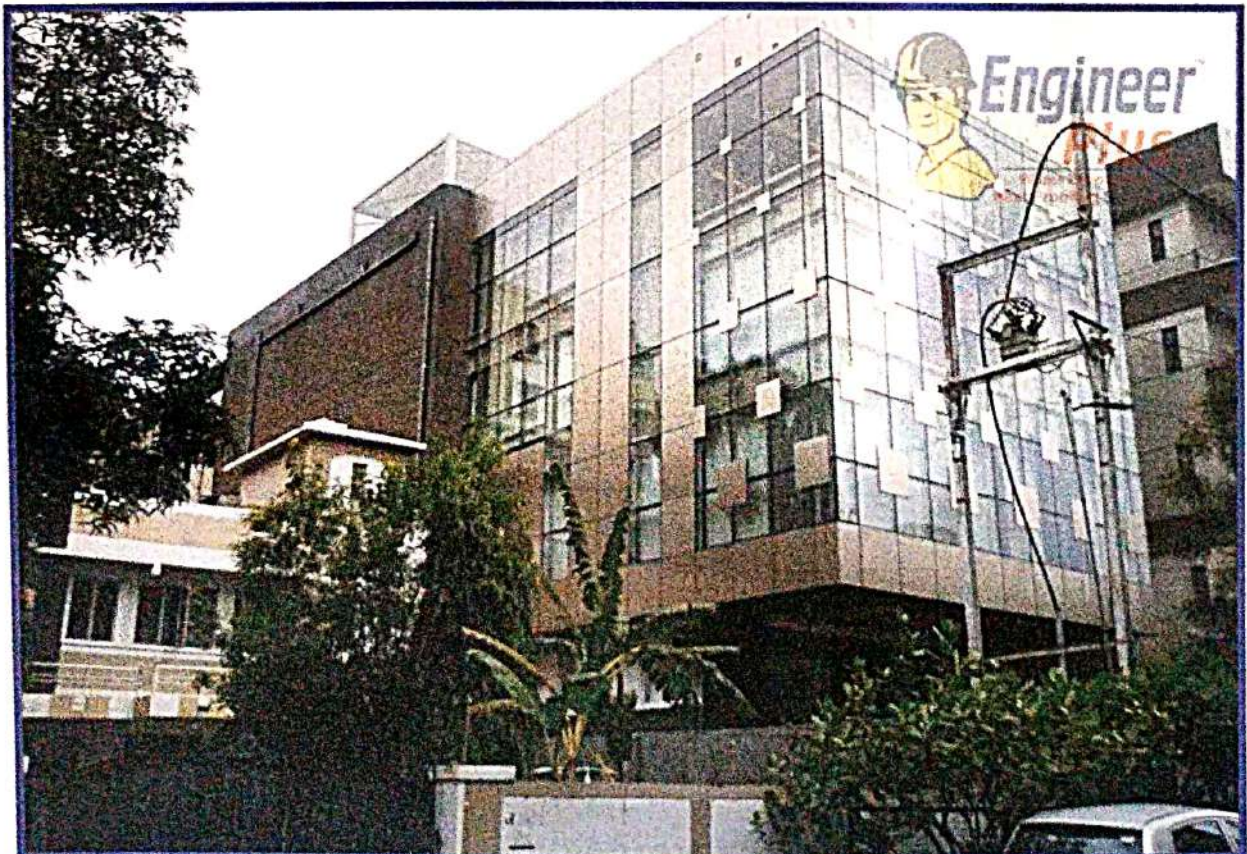
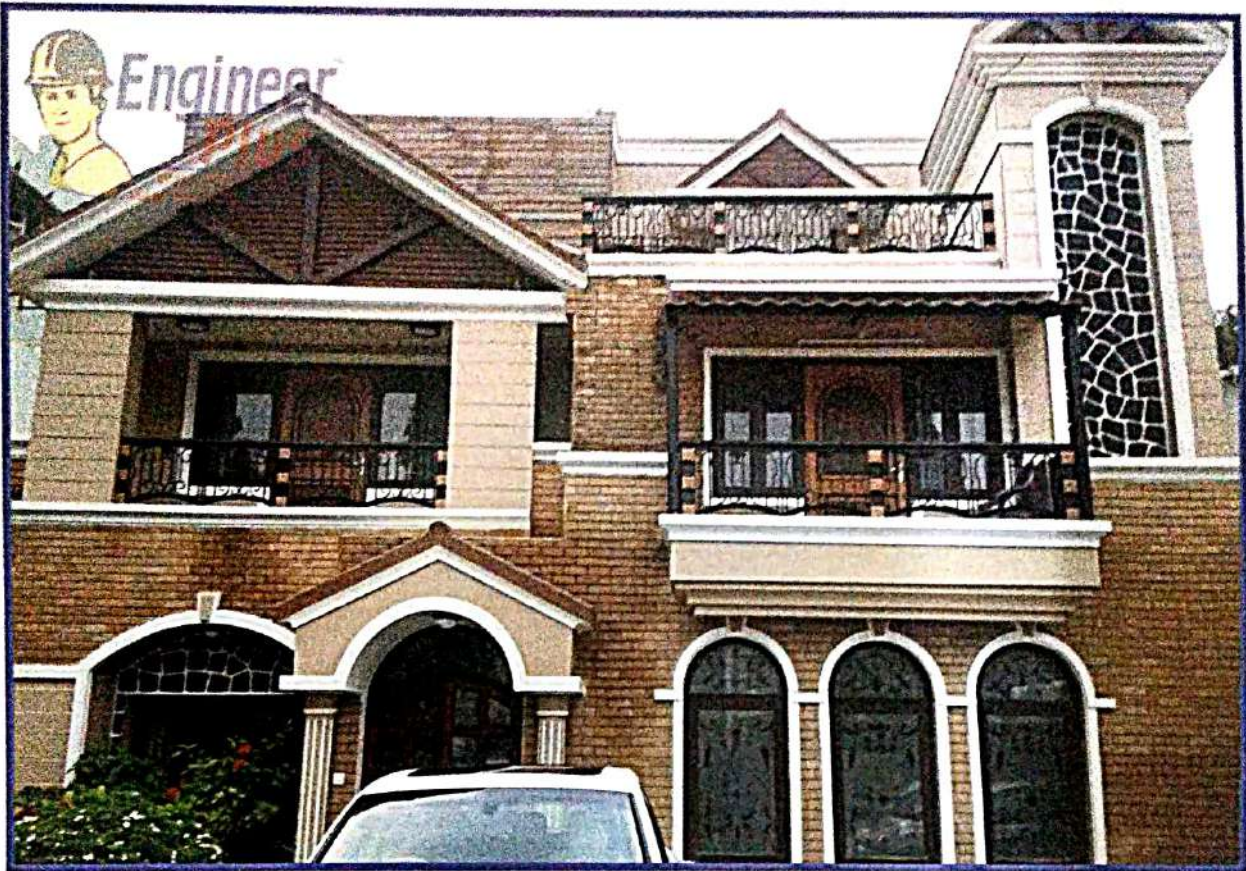
A) Waterproofing Procedure of sidewall

1. Clean the surface by rubbing with wire brush to remove dust, and other.
2. Wash with clean water. Repairing of cracks work will be carried out as per requirement on side wall.
3. Apply 1st coat of Engineer Plus Aquasil 99, Aquaprime 99 with water.
4. Apply 2 coating of Engineer Plus WAC-99 & Engineer Plus ICS-99 with cement (Highly crack resistant coating).
5. Then apply final 1 coat of Engineer Plus WPC-99 & Engineer Plus Aquasil-99 protective layer for 100% waterproofing.

Materials Consumptions for Side wall Area Waterproofing Area 1000 sq. (Approx.)

S.No.	Product	Total Material
1.	Aquasil-99	2 lit
2.	Aquaprime-99	4 lit
3.	WAC-99	20 kg
4.	ICS-99	20 kg
5.	WPC-99	5 kg
6.	Cement	1 beg

MITTAL CORP OFFICE SIDE WALL WATERPROOFING



COMMON WALL JOINT WATERPROOFING



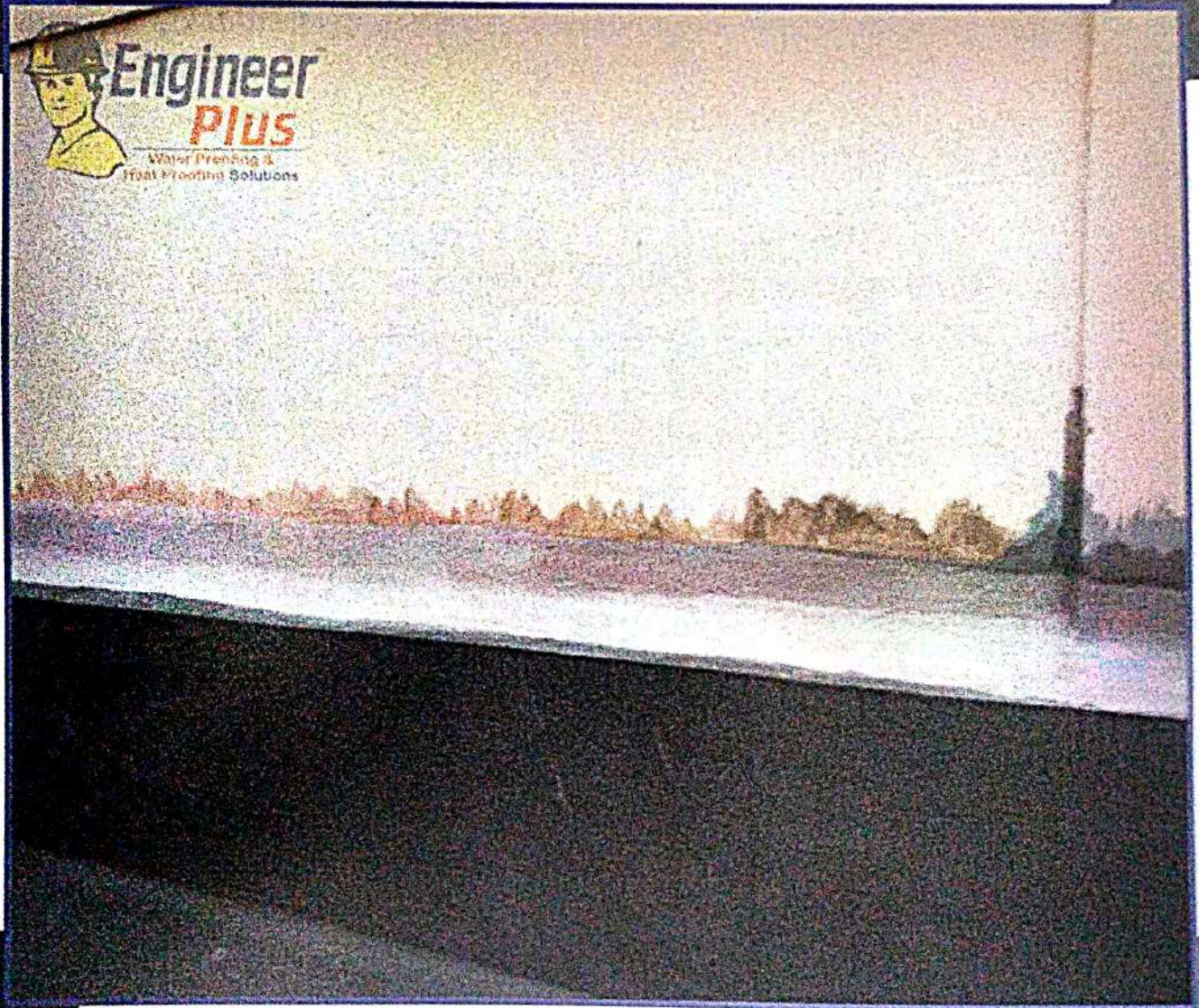
During



During



During



After

SHISUKUNJ SCHOOL WATER TANK WATERPROOFING



During



During



During



During



During



During



During



During



During



After

15 LAC LTR. WATER TANK WATERPROOFING



During



During



During



During



During



During



During



During

TILING TERRACE WATERPROOFING PROCEDURE



During



During



During



During



During



During



During



During



During



After

Waterproofing Gipua Coating on the Terrace

Product description as mentioned in 7 Layer Water Proofing at Page No. 16

- (1) Aquasil-99:
- (2) Aquaprime-99:
- (3) WAC-99:
- (4) ICS-99:
- (5) Fiber mash

Advantages of choosing Gipua.

1:Excellent mechanical strength.

Engineer plus PU coating system imparts excellent mechanical strength then other polymer coating. They have excellent dimensional stability and very low shrinkage.

2:Excellent chemical resistance.

Engineer plus PU coating have excellent chemical and corrosion resistance. The PU coating coverings provide impermeable seal that protect the concrete from liquid pollutants that are corrosive and damage the concrete floor.

3:Easy to clean.

Engineer plus PU coating coverings provide seamless, monolithic, absorption resistant Arch that are easy to clean. The coating provide beautiful aesthetics and maintain superior working conditions.

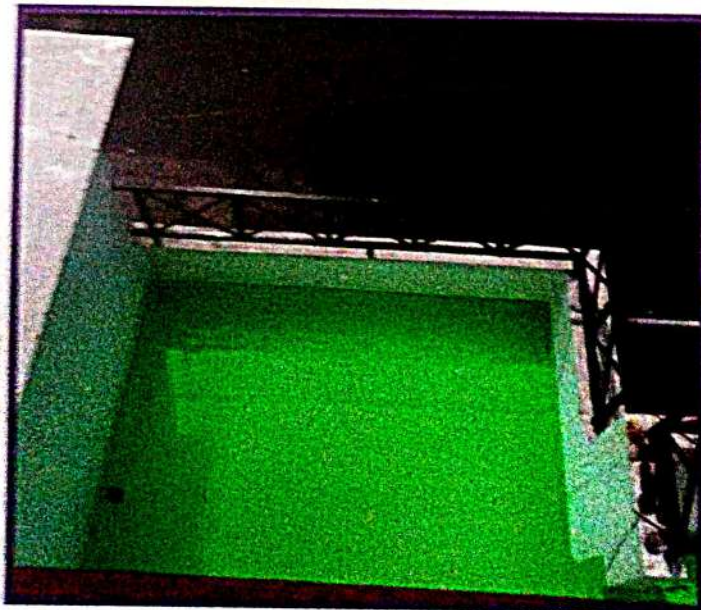
A) Waterproofing with Gipua Coating Procedure with fiber mesh (7 layer)

1. Clean the surface by rubbing with wire brush to remove dust, and other.
2. Wash with clean water. Repairing of cracks work will be carried out as per requirement on terrace
3. Apply 1 coating of Engineer Plus Aquasil-99, Engineer Plus Aquaprime-99 & water.
4. Apply 2nd & 3rd coating of Engineer Plus WAC-99 & Engineer Plus ICS-99 with cement fiber mesh.
5. Apply 4th & 5th coating of Engineer Plus WAC- 99 & Engineer Plus ICS-99 with cement (Highly crack resistant coating).
6. Apply of Gipua 6th & 7 th coat. (High Strength Underlay)

Materials Consumption for Gipua Coating on Terrace for Waterproofing Area 1000 sq.ft (Approx)

S.No.	Product	Total Material
1.	Aquasil-99	2 lit
2.	Aquaprime-99	4 lit
3	WAC-99	35 kg
4.	ICS-99	35 kg
5.	Cement	3 beg
6.	Fiber Mesh	2 Roll
7.	Gipua	40 kg

GIPUA COATING ON TERRACE



WATERPROOFING PROCEDURE FOR TERRACE GARDEN



Before



Before



During

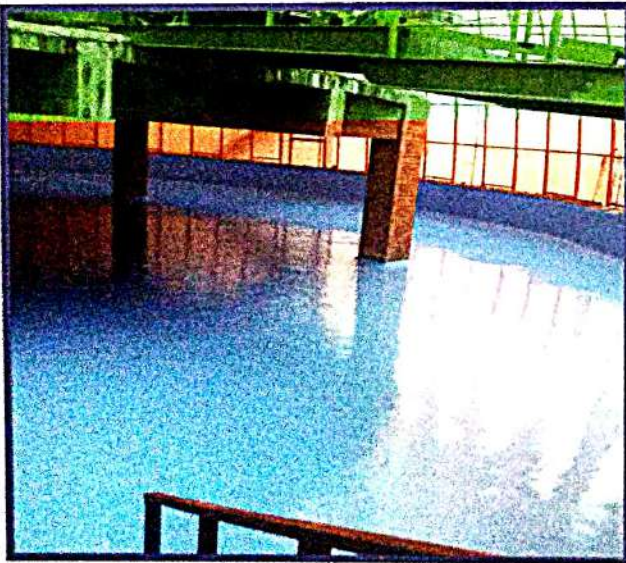


During



After

**GIPUA COATING AT PEOPLES MALL,
BHOPAL**



WATERPROOFING IN BASEMENT BY INJECTION GROUTING PROCEDURE



Before



Before



During



During



After

BASEMENT WATERPROOFING



During



During



During



During



During



During



During



During

EPOXY GROUTING



During



During



During



During



During



During



During



During



During



During



During



During

BASEMENT WATERPROOFING IN MITTAL CORP. FACTORY AT PITHAMPUR (INDORE)



During



During



During



During



During



During



During



During

Heat Proofing Procedure (4 Layer)

Description of Chemicals:

(1)HPC-99: It is a matchless heat proof compound which wonderfully works on masonry surface. It stops heat penetration and keeps cool by reflecting more than 90% heat of the sun from surface. It makes you comfortable to walk on, to live with and to save electric energy. It keeps water cool in any type of water storage tank.

(2)TR.WPC-99: A boon for modern living. An amazing, powerful chemical to stop water leakage and dampness from cement concrete structure. High resistance to water, High mechanical strength, High scrub and impact resistance.

Heat proofing Procedure

1. Clean the surface by rubbing with wire brush and other tools as per required to remove dust, fungus, grass root, rust, tar coal & loose material.
2. Wash with clean water. Repairing of Cracks work will be carried out as per requirement on terrace
3. Apply 1st coat of HPC-99 layer for Heat proofing & mix with water in the ratio of 1:0.5 kg.
4. Then apply 2nd & 3rd coat of Pure HPC-99 layer for giving Final touch of Heat proofing, then apply final 1 coat of TR.WPC—99 protective layer for 100% Heat Proofing coating.

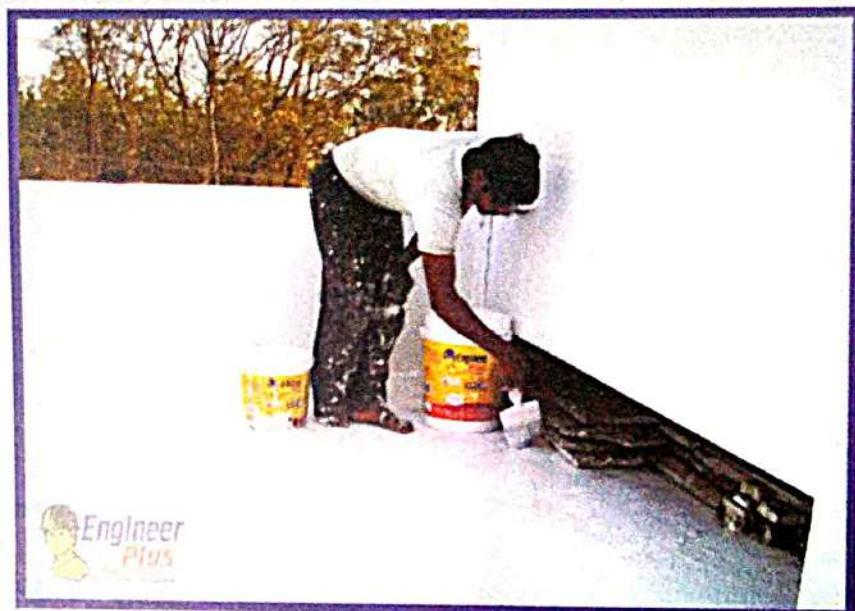
Heat proofing 4 layer coating Area 1000 sq .ft material consumption.

S.No.	Product	Total Material
1.	HPC-99	50 kg.
2.	TR.WPC-99	13 lit.

MAHAKALESHWER TEMPLE
HEAT PROOFING AT UJJAIN (M.P.)



BUNGALOW TERRACE HEAT PROOFING



During



During



During

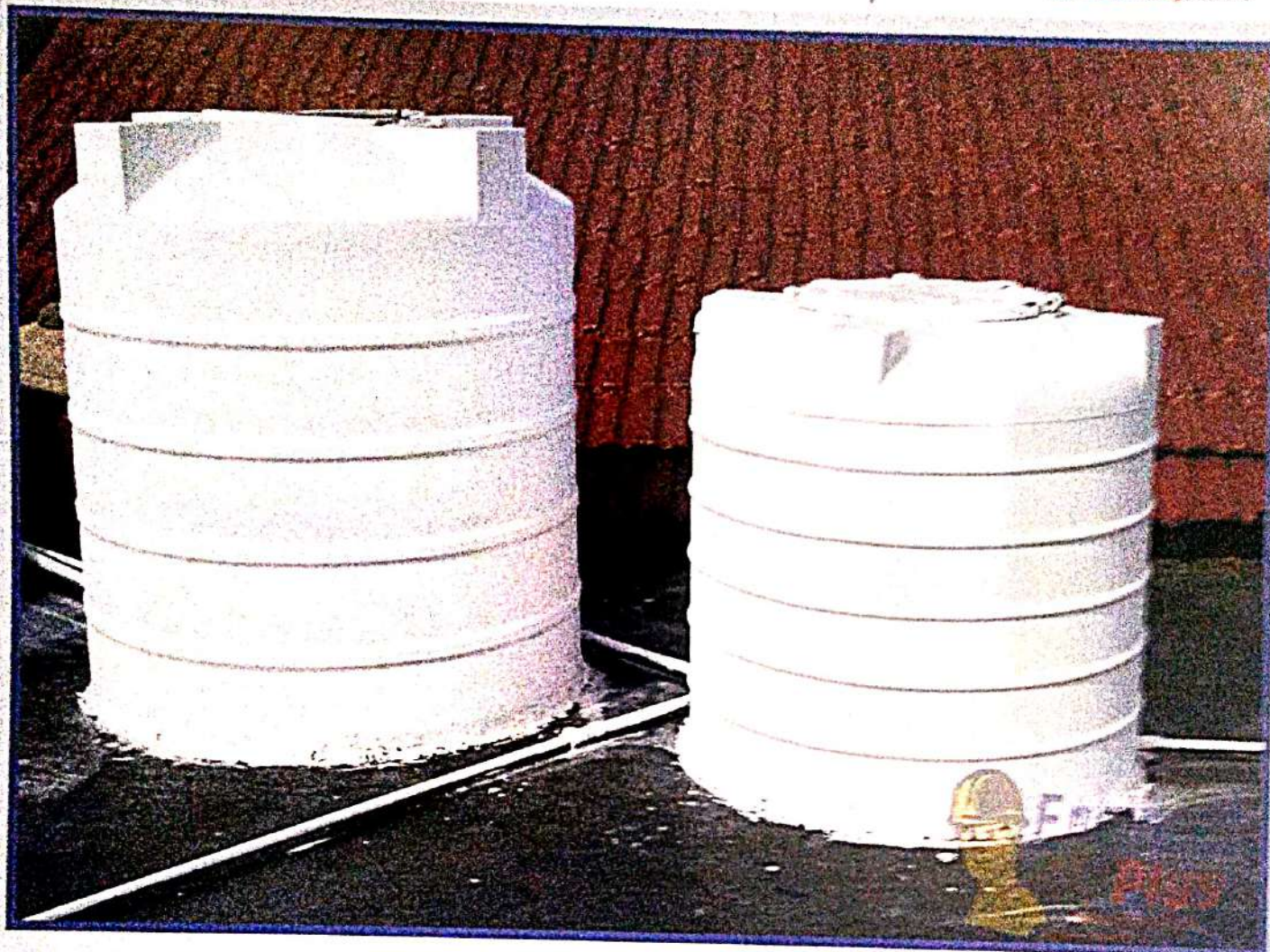


After

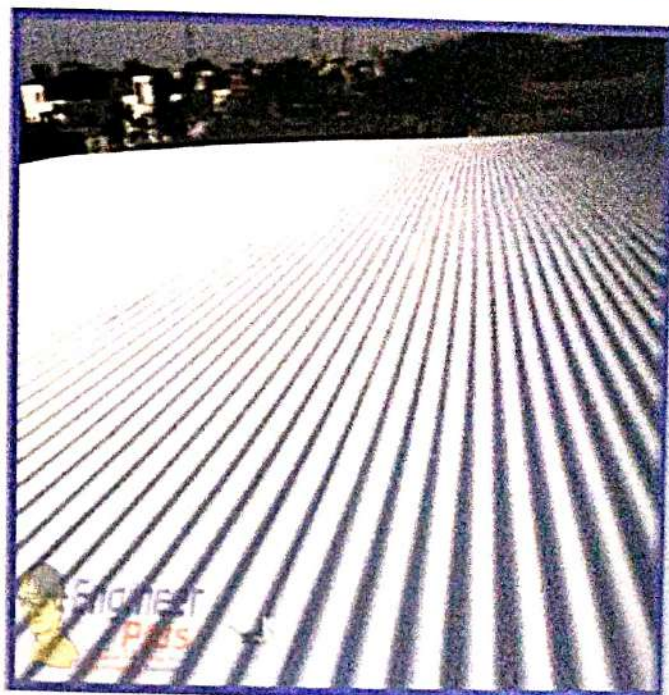
KELA DEVI TEMPLE HEAT PROOFING AT RAJSTHAN



PLASTIC WATER TANK & TIN SHED HEAT PROOFING



TIN SHED HEAT PROOFING



TIN SHED HEAT PROOFING

HEATPROOFING OF PATHWAY AT MOHAN KHEDA TIRTH RAJGADH



Before



During



During



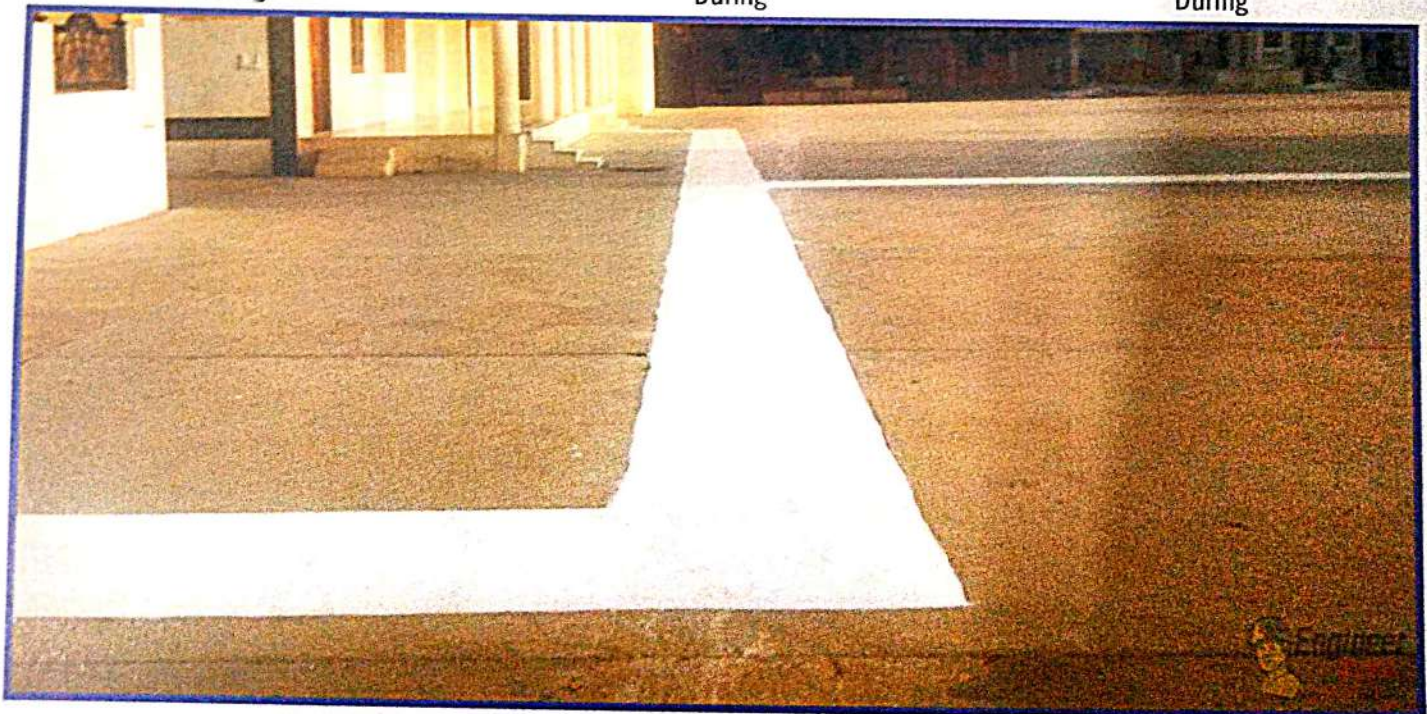
During



During



During



After

Waterproofing with Heat Proofing on Terrace

Description of Chemicals:

(1) Aquasil-99:

- Anti-Fungal, Penetrative & Nano technology of waterproofing.
- Drastic Reduction in masonry maintenance cost with long term improved resistance to vagaries of weather.
- Protects Building, saves energy, keeps Substrate dry reducing the thermal conductivity.
- A water dilutable solution designed to impart repellency to masonry surface.

(2) **Aquaprime-99**: Aqua prime- 99TM plays major role in facade coating system. It forms a dry water repellent zone beneath the coating consolidate the substrate and enhance bonding of the coating. It is gas permeable, durable, protects paints & plasters against harmful influences from within the masonry.

(3) **WAC-99**: A highly concentrated latex emulsion for waterproofing applications as well as protective coating to cementations substances. WAC-99 is mixed with water & cement in 1:1:2.5 by wt. It is highly economical comparatively to any such product available in the market.

(4) **ICS-99**: Ready to use. Seal immediately on contact with water. Effective crack sealing in concrete & masonry surfaces. Can stop the leaking dripping water, until the final repairs are carried out. Hardens instantly under continuous wet conditions.

(5) **Fiber mash**: To strengthen & for reinforcement purpose. It is highly resistant to weather and sunlight. It is an elastomeric mash, forms a very tough bond with substrate having good permeability rating. Resistant to high alkali, mild acids, sulphates salts, carbon dioxide.

(6) **HPC-99**: It is a matchless heat proof compound which wonderfully works on masonry surface. It stops heat penetration and keeps cool by reflecting more than 90% heat of the sun from surface. It makes you comfortable to walk on, to live with and to save electric energy. It keeps water cool in any

(7) **TR.WPC-99**: A boon for modern living. An amazing, powerful chemical to stop water leakage and dampness from cement concrete structure. High resistance to water, High mechanical strength, High scrub and impact resistance.

(8) **Fiber mash**: To strengthen & for reinforcement purpose. It is highly resistant to weather and sunlight. It is an elastomeric mash, forms a very tough bond with substrate having good permeability rating. Resistant to high alkali, mild acids, sulphates salts, carbon dioxide.

A) Waterproofing with heat proofing Procedure with fiber mesh (8 layer)

1. Clean the surface by rubbing with wire brush to remove dust, and other.
2. Wash with clean water. Repairing of Cracks work will be carried out as per requirement on terrace.
3. Apply 1st coating of Engineer Plus Aquasil-99, Aquaprime-99 & water in the ratio 1:2:20.
4. Apply 2nd & 3rd coating of Engineer plus WAC-99 & Engineer plus ICS-99, Waterproof dry powder with fiber mash.
5. Apply 1 coat of HPC-99 layer for Heat proofing & mix with water in the ratio of 1:0.5 kg.
6. Then apply 2nd & 3rd coat of Pure HPC-99 layer for giving Final touch of Heat proofing,
7. Then apply final 1 coat of TR.WPC-99 protective layer for 100% Heat Proofing coating.

Materials Consumptions for Terrace Area waterproofing with heat proofing Area 1000 sq.ft

S.No.	Product	Total Material
1.	Aquasil-99	2 lit
2.	Aquaprime-99	4 lit
3.	WAC-99 (White)	35 kg
4.	ICS-99 (White)	35 kg
5.	TPC-99	15 ltr
6.	Water proof dry powder	3 beg
7.	HPC 99	25 kg

WATERPROOFING AND HEAT PROOFING AT YASHWANT CLUB INDORE



Before



During



During



During



During



During



After

WAERPROOFING AND HEAT PROOFING AT INDUSTRIAL BANK CHAWNI INDORE



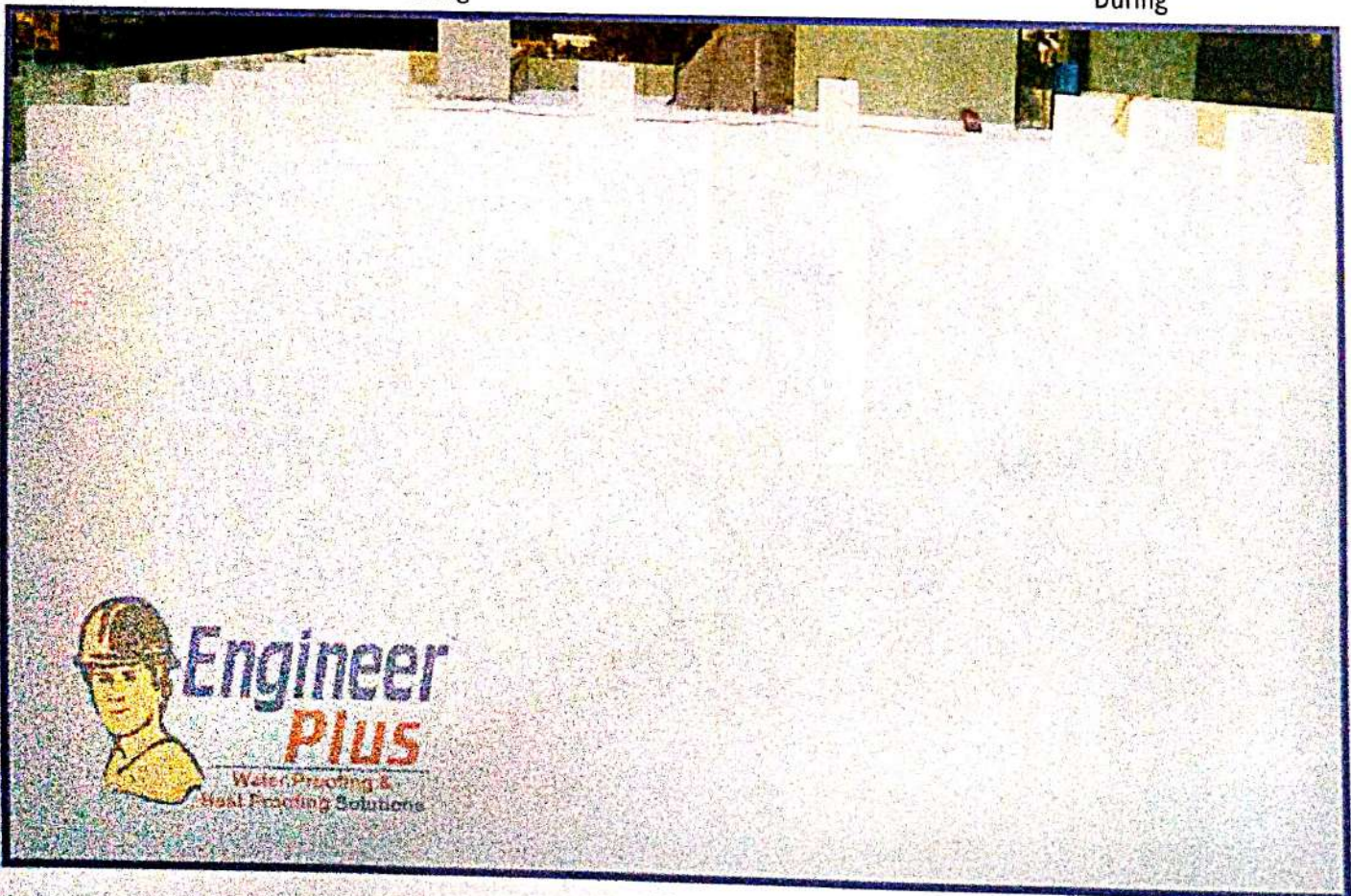
During



During



During

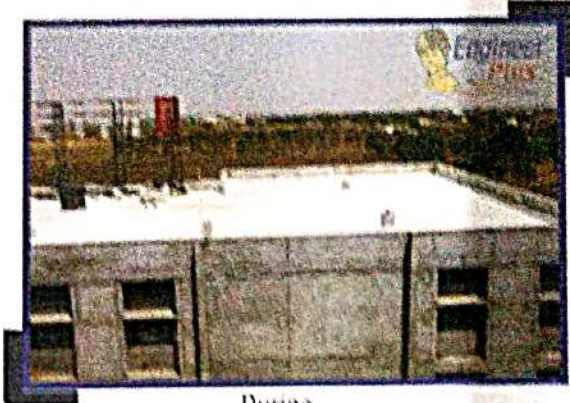


After

MALWA COLLAGE WATERPROOFING AND HEAT PROOFING



During



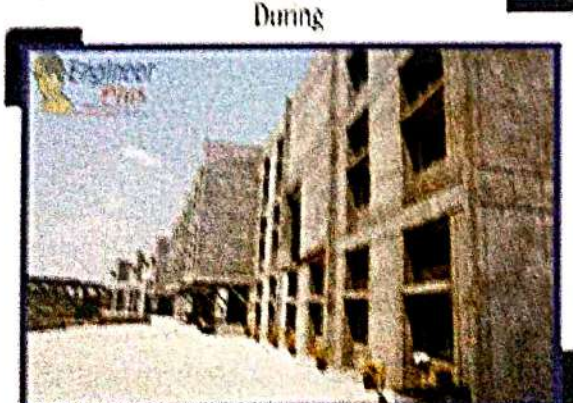
During



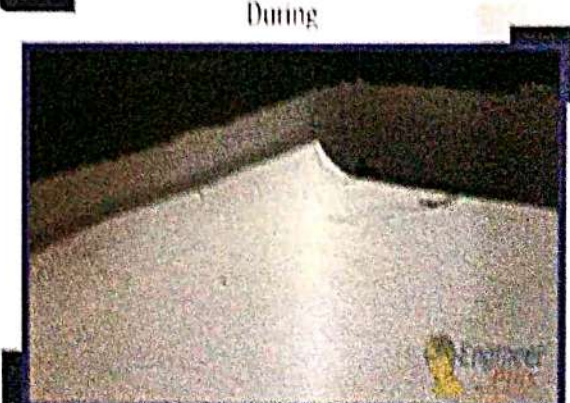
During



During



During



During



After

Waterproofing With Leveling on Terrace

Description of Chemicals:

(1) Aquasil-99:

- Anti Fungal, Penetrative & Nano Technology of Waterproofing.
- Drastic Reduction in masonry maintenance cost with long term improved resistance to vagaries of weather.
- Protects Building, saves energy, keeps Substrate dry reducing the thermal conductivity.
- A water dilutable solution designed to impart repellency to masonry surface.

(2) **Aquaprime-99**: Aquaprime-99TM plays major role in facade coating system. It forms a dry water repellent zone beneath the coating consolidate the substrate and enhance bonding of the coating. It is gas permeable, durable, protects paints & plasters against harmful influences from within the masonry. (3) **WAC-99**: A highly concentrated latex emulsion for waterproofing applications as well as protective coating to cementations substances. WAC-99 is mixed with water & cement in 1:1:2.5 by wt. It is highly economical comparatively to any such product available in the market.

A) Terrace Finishing Procedure

1. Clean the surface by rubbing with wire brush to remove old materials, dust, and other Work.
2. Water draining & leveling treatment by developing groove cutting & cement mortar.
3. Crack Repairing we shell developing the crack in to v groove shape by Mechanical tools & fill that groove with waterproof elastomeric crack fill paste.
4. Bond coat Aquaprime or Elastoproof.
5. Terrace sloping & finishing with integral waterproof Aquaprime mix with cement.
6. Terrace finishing use 1:2:3 ratio with waterproof chemicals.
7. Curing for 10 to 12 days.

B) Waterproofing Procedure with fiber mesh (7 layer)

1. Clean the surface by rubbing with wire brush to remove dust, and other.
2. Wash with clean water. Repairing of Cracks work will be carried out as per requirement on terrace
3. Apply 1st coating of Engineer Plus Aquasil 99, Aquaprime 99 & water.
4. Apply 2nd & 3rd coating of Engineer plus WAC-99 & Engineer plus ICS-99, cement with Fiber mash.
5. Apply 4th & 5th coating of Engineer Plus WAC-99 & Engineer Plus ICS-99 with cement (Highly crack resistant coating).
6. Apply final 6th & 7th Coat with Engineer Plus WPC-99, & Engineer Plus Aquasil-99.

Materials Consumptions for Terrace Area Waterproofing Area 1000 sq.ft (Approx

S.No.	Product	Total Material
1.	Aquasil-99	2 lit
2.	Aquaprime-99	4 lit
3	WAC-99	35 kg
4.	ICS-99	35 kg
5.	WPC-99	10 kg
6.	Waterproof dry powder	3 beg
7.	Fiber Mesh	2 Roll

TERRACE FINISHING FOR LEVELING



During



During



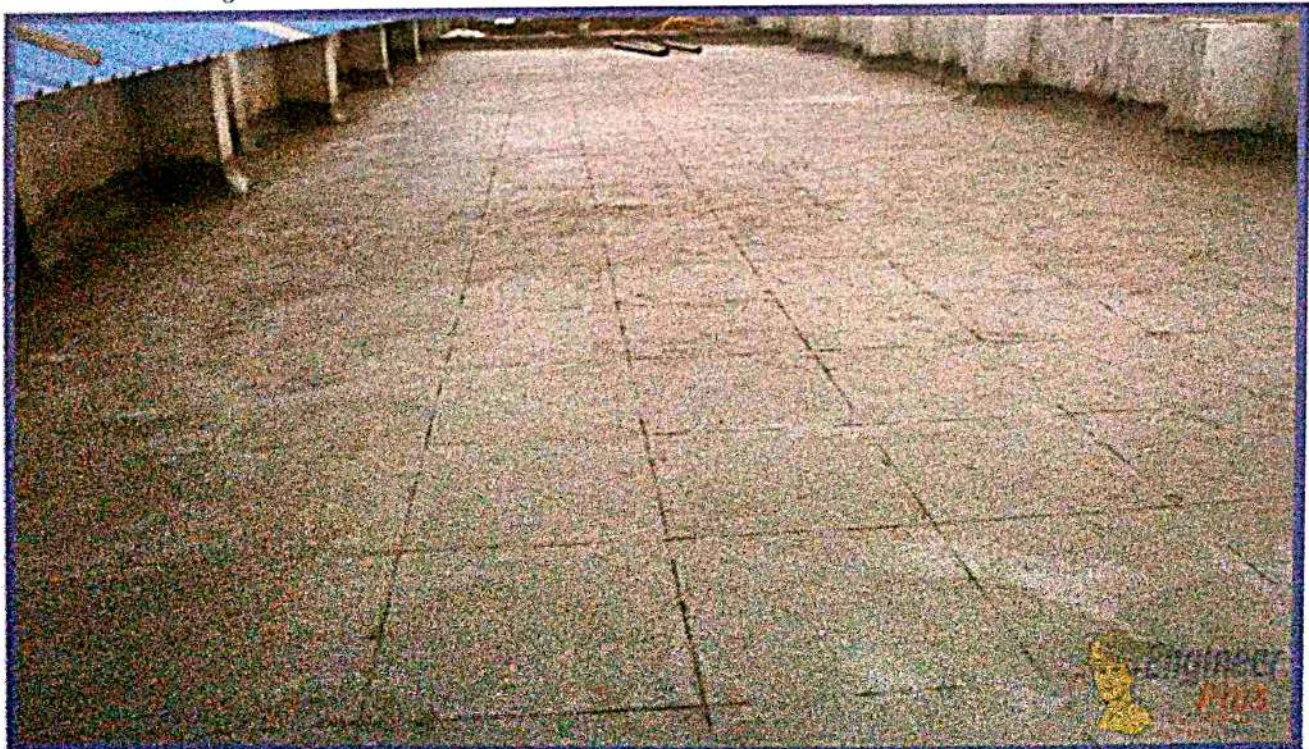
During



During



During



After

Waterproofing on Terrace with Waterproof Dry Powder

Description of Chemicals:

(1) Aquasil-99:

- Anti Fungal, Penetrative & Nano Technology of Waterproofing.
- Drastic Reduction in masonry maintenance cost with long term improved resistance to vagaries of weather.
- Protects Building, saves energy, keeps Substrate dry reducing the thermal conductivity.
- A water dilutable solution designed to impart repellency to masonry surface.

(2) Aquaprime-99 : Aquaprime- 99TM plays major role in facade coating system. It forms a dry water repellent zone beneath the coating consolidate the substrate and enhance bonding of the coating. It is gas permeable, durable, protects paints & plasters against harmful influences from within the masonry.

(3) WAC-99: A highly concentrated latex emulsion for waterproofing applications as well as protective coating to cementitious substances. WAC-99 is mixed with water & cement in 1:1:2.5 by wt. It is highly economical comparatively to any such product available in the market.

(4) ICS-99: Ready to use. Seal immediately on contact with water. Effective crack sealing in concrete & masonry surfaces. Can stop the leaking dripping water, until the final repairs are carried out. Hardens instantly under continuous wet conditions.

(5) Fiber mash : To strengthen & for reinforcement purpose. It is highly resistant to weather and sunlight. It is an elastomeric mash, forms a very tough bond with substrate having good permeability rating. Resistant to high alkali, mild acids, sulphates salts, carbon dioxide.

(6) WPC-99: A boon for modern living. An amazing, powerful chemical to stop water leakage and dampness from cement concrete structure. High resistance to water, High mechanical strength, High scrub and impact resistance.

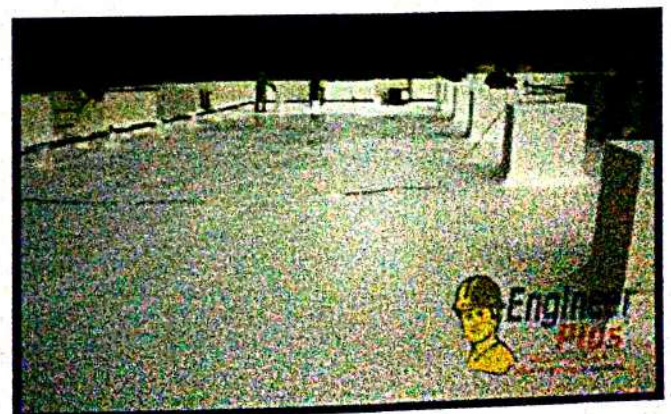
A) Waterproofing Procedure with waterproof dry powder & fiber mesh (7 layer)

1. Clean the surface by rubbing with wire brush to remove dust, and other.
2. Wash with clean water. Repairing of Cracks work will be carried out as per requirement on terrace
3. Apply 1st coating of Engineer Plus Aquasil-99, Aquaprime- 99 & water.
4. Apply 2nd & 3rd coating of Engineer plus WAC-99 & Engineer plus ICS-99, waterproof dry powder with Fiber mash.
5. Apply 4th & 5th coating of Engineer Plus WAC-99 & Engineer Plus ICS-99 with cement (Highly crack resistant coating).
6. Apply final 6th & 7th Coat with Engineer Plus WPC-99, & Engineer Plus Aquasil-99.

Materials Consumptions for Terrace Area Waterproofing Area 1000 sq.ft (Approx

S.No.	Product	Total Material
1.	Aquasil-99	2 lit
2.	Aquaprime-99	4 lit
3.	WAC-99 (White)	35 kg
4.	ICS-99 (White)	35 kg
5.	WPC-99	10 kg
6.	Waterproof dry powder	3 beg
7.	Fiber Mesh	2 Roll

**WATERPROOFING WITH WATERPROOF
DRY POWDER (WDP-99) AT
NARMADA BHAVAN BHOPAL (M.P.)**



EPOXY FLOORING APPLICATION



During



During



During



During



During



During



After

RCC FIBERMESS COATING



Before



During



During



During



During



During



After

PSS Construction joint

Description of Chemicals:

(1) PSS-99: Forms a tough elastic rubber like seal. Accommodates continuous and pronounced cycle movement. High resistance to aging influences, physical damage and climate extremes. Good adhesion to most buildings materials. Resistant to temperature UV rays, ozone and weather conditions. Has a movement capability of +25% width joints.

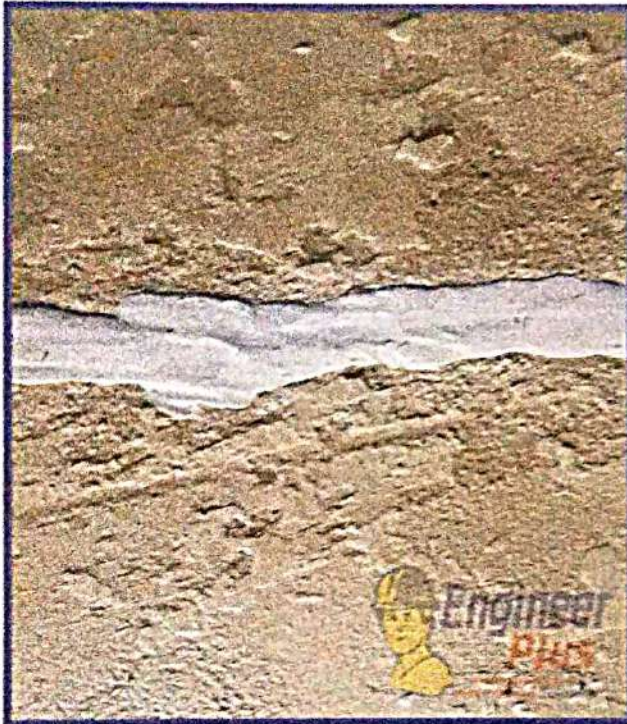
A) Expansion & Other Structural joint filling Procedure:

- 1) All expansion joint filler will be lightly packed and no gaps or voids exists at the base of the scaling state.
- 2) Applying sand breaking tape where ever required.
- 3) Backup material will be inserted to the required depth.
- 4) Then Apply 1 coat of WAC-99 with ICS -99/cement, sand. (Highly crack resistant coating)
- 5) Load PSS-99 into the tools and shall be applied to the joint. (Filling the groove)
- 6) Tool the joint immediately to remove air bubble & fill the joint completely.

Table for PSS-99 Consumption

S.No.	Size in MM	Kg/ Material	Mtr. Running 1 Kg. Ft.
1.	5x5	0.04	164 Running feet
2.	10x5	0.8	82 Running feet
3.	10x10	0.160	41 Running feet
4.	20x10	0.320	20.5 Running feet
5.	40x20	1.28	5.04 Running feet

EXPANSION JOINT



Before



Before



After

EPOXY FLOORING AT PEOPLE MALL BHOPAL (M.P.)



DISPATCH DEPARTMENT



Steps Before Applying 7 Layer System

1st Step



Clean All Area

2nd Step



Hammer



Wire Brush



Grinder



Air Machine

3rd Step



Clean By Fresh Water

4th Step



Crack



Grinder on Crack

5th Step



URP-99



Cement



URP+Cement Mixxing



Fill Mixture In Crack

7 Layer Waterproofing System



Materials Consumptions For 1000Sq.ft.

S.No.	Product	Total Material
1	Aquasil-99	2 Lit.
2	Aquaprime-99	4 Lit.
3	WAC-99	35 Kg.
4	ICS-99	35 Kg.
5	WPC-99	10 Kg.
6	Cement	3 Bag
7	Fiber Mesh	2 Roll



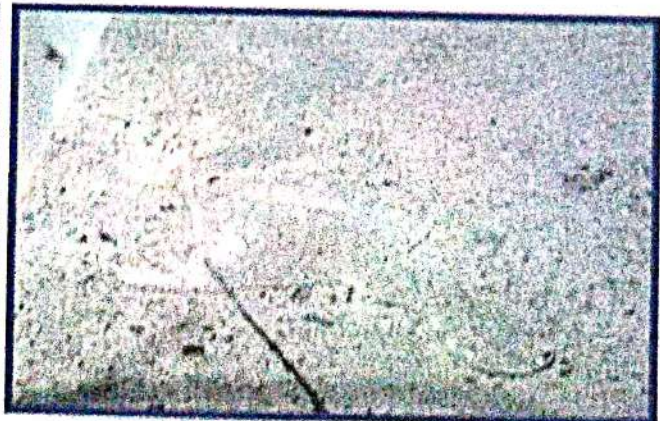
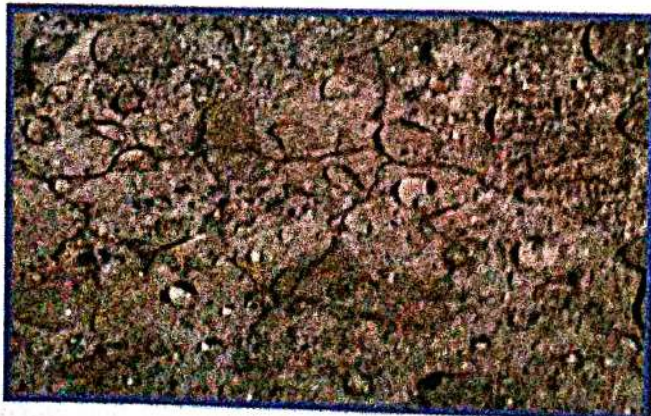
Fresh Water



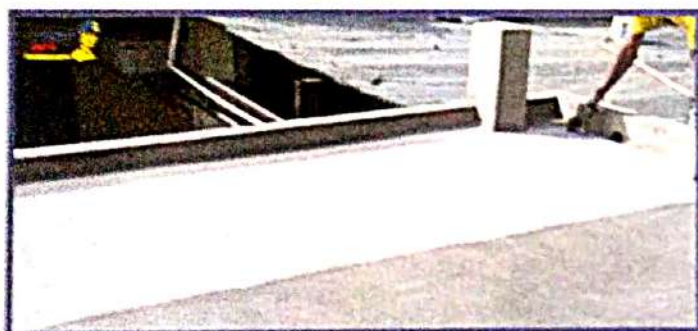
Aquaprim-99



Aquasil-99



Results After 1" Layer



Fiber Mesh



Wac 99 + ICS 99



Cement



Mixing



Mixture Paint On Floor



Results After 2nd & 3rd Layer



ICS 99



WAC 99



**ENGINEER[®]
PLUS**

Layer 4



ICS 99



WAC 99



**ENGINEER[®]
PLUS**

Layer 5

Process Of 3rd Layer Is Same Process in 4th & 5th Layer
Only Change Chemical Qt.



WPC-99



Fresh Water



Mixing



WPC-99 + Fresh Water Mixture



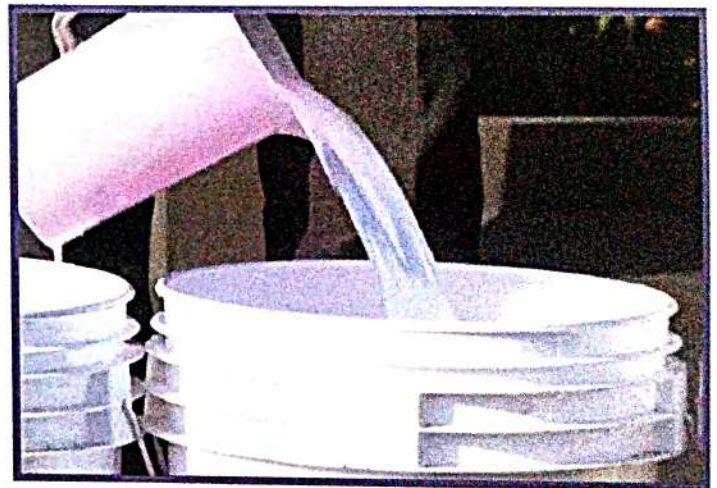
Mixture Paint On Floor



Results After 6th Layer



WPC-99



Fresh Water



Aquasill-99



Mixing



Mixture Paint On Floor



Results After 7th Layer

HEAT PROOFING PROCEDURE



Materials Consumption For 1000 Sq.ft.

S.No.	Product	Total Material
1	HPC-99	50 kg.
2	TR.WPC-99	13 Lit.



HPC-99

Water





Mixing



Mixture Paint On Floor

**Process of 1st Layer
is Same Process in 2nd & 3rd Layer
Only Change Chemical Quantity**



**ENGINEER
PLUS**

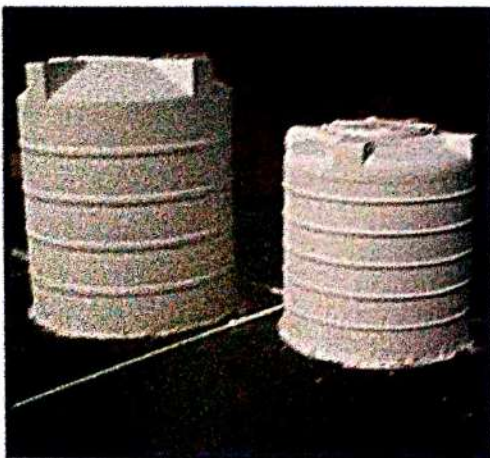
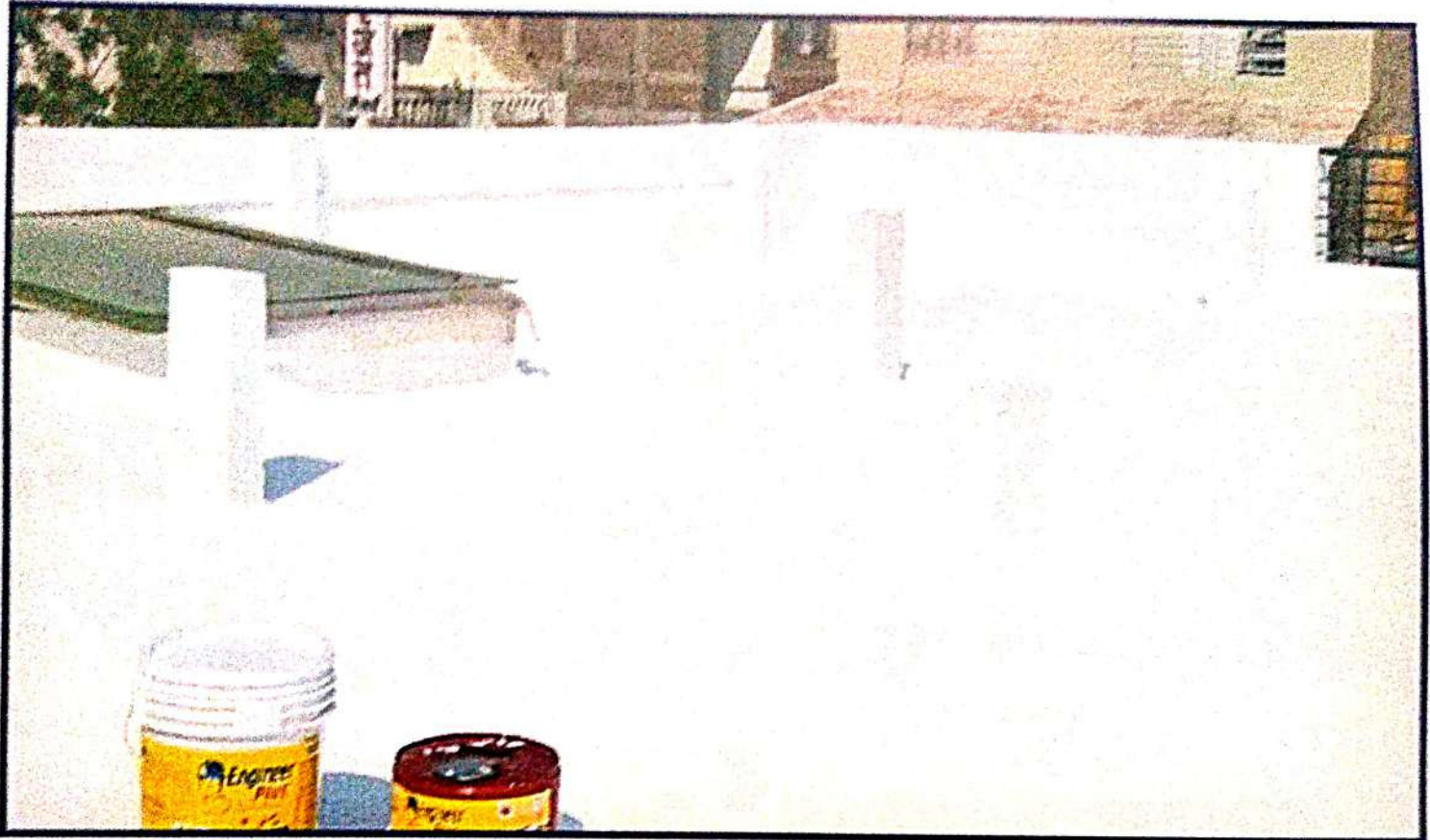
Layer 2 and 3



Tr. WPC-99 Paint On Floor



Result After Complete 4 Layer Heat Proofing System



On Sintex Tank



In Temple



On Teen Shade

राजस्थान पत्रिका

निर्माण के समय ही करें इंतजाम लीकेज पर लॉक

आपकी बिल्डिंग बनाने के बाद ही लीकेज का इंतजाम करने की जरूरत नहीं है, बल्कि इसे निर्माण के दौरान ही करना चाहिए। इससे न केवल लागत कम होगी, बल्कि लीकेज का इंतजाम करने में भी आसानी होगी।



लीकेज का इंतजाम करने के लिए निर्माण के दौरान ही लीकेज पर लॉक लगाया जाना चाहिए। इससे न केवल लागत कम होगी, बल्कि लीकेज का इंतजाम करने में भी आसानी होगी।

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दैनिक जागरण

'केमिकल कोटिंग' करेगा गर्मी की छुट्टी

गर्मी के दिनों में घरों में गर्मी का तापमान बढ़ जाता है। इसे कम करने के लिए 'केमिकल कोटिंग' का उपयोग किया जा सकता है।

केमिकल कोटिंग का उपयोग करने से गर्मी के दिनों में घरों में गर्मी का तापमान कम रहेगा।

केमिकल कोटिंग का उपयोग करने से गर्मी के दिनों में घरों में गर्मी का तापमान कम रहेगा।



गर्मी के दिनों में घरों में गर्मी का तापमान कम करने के लिए 'केमिकल कोटिंग' का उपयोग किया जा सकता है।

फायदे अनेक
1. गर्मी के दिनों में घरों में गर्मी का तापमान कम रहेगा।
2. केमिकल कोटिंग का उपयोग करने से गर्मी के दिनों में घरों में गर्मी का तापमान कम रहेगा।

सावधानियां
1. केमिकल कोटिंग का उपयोग करने से गर्मी के दिनों में घरों में गर्मी का तापमान कम रहेगा।
2. केमिकल कोटिंग का उपयोग करने से गर्मी के दिनों में घरों में गर्मी का तापमान कम रहेगा।

केमिकल कोटिंग का उपयोग करने से गर्मी के दिनों में घरों में गर्मी का तापमान कम रहेगा।

केमिकल कोटिंग का उपयोग करने से गर्मी के दिनों में घरों में गर्मी का तापमान कम रहेगा।

नई दुनिया

हिन्दुस्तान टाइम्स

500 राजमिस्त्रियों को दिया प्रशिक्षण

राजस्थान सरकार द्वारा 500 राजमिस्त्रियों को प्रशिक्षण दिया गया। इससे न केवल उनकी कौशल क्षमता बढ़ेगी, बल्कि वे अपने काम में भी आसानी होगी।

वाटरप्रूफिंग के क्षेत्र में इंजीनियर प्लस अग्रणी

वाटरप्रूफिंग के क्षेत्र में इंजीनियर प्लस अग्रणी है। इससे न केवल वाटरप्रूफिंग का इंतजाम करने में आसानी होगी, बल्कि लागत भी कम रहेगी।

दैनिक भास्कर

लीकेज का फुलस्टॉप आर गमा का ना इफ़्फ़

लीकेज का इंतजाम करने के लिए निर्माण के दौरान ही लीकेज पर लॉक लगाया जाना चाहिए। इससे न केवल लागत कम होगी, बल्कि लीकेज का इंतजाम करने में भी आसानी होगी।

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लीकेज का इंतजाम करने के लिए निर्माण के दौरान ही लीकेज पर लॉक लगाया जाना चाहिए। इससे न केवल लागत कम होगी, बल्कि लीकेज का इंतजाम करने में भी आसानी होगी।

लीकेज का इंतजाम करने के लिए निर्माण के दौरान ही लीकेज पर लॉक लगाया जाना चाहिए। इससे न केवल लागत कम होगी, बल्कि लीकेज का इंतजाम करने में भी आसानी होगी।



इंजीनियर प्लस द्वारा राजस्थान सरकार के 500 राजमिस्त्रियों को प्रशिक्षण दिया गया।

नवभारत टाइम्स

गर्मी से राहत दिलाए हीट प्रूफिंग का फार्मूला

गर्मी के दिनों में घरों में गर्मी का तापमान बढ़ जाता है। इसे कम करने के लिए 'हीट प्रूफिंग' का उपयोग किया जा सकता है।

हीट प्रूफिंग का उपयोग करने से गर्मी के दिनों में घरों में गर्मी का तापमान कम रहेगा।

हीट प्रूफिंग का उपयोग करने से गर्मी के दिनों में घरों में गर्मी का तापमान कम रहेगा।

हीट प्रूफिंग का उपयोग करने से गर्मी के दिनों में घरों में गर्मी का तापमान कम रहेगा।

APPRECIATION CERTIFICATE FROM STEEL AUTHORITY OF INDIA LIMITED (SAIL)



STEEL AUTHORITY OF INDIA LIMITED
BOKARO STEEL PLANT
TOWN SERVICES DEPARTMENT
Nagar Sewa Bhawan, B. S. City- 827003
Fax-06542-242305

Ref.No. TE/Civil/300

Date: 26/02/14

To,
The Project Manager
ICOCARE
C/o ICO Ltd.
61, Jawahar Marg
INDORE-452004

Appreciation letter

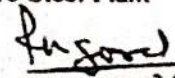
M/s ICOCARE, Address C/o ICO Ltd of 61, Jawahar Marg, Indore-452004 have laid waterproofing treatment on trial basis at the following location at BSL Township, Bokaro, for demonstration of their waterproofing systems.

<u>Address</u>	<u>Type of treatment</u>	<u>Date</u>
4F-4043	Waterproofing of Overhead RCC tank at bottom and walls using proprietary products WAC99, WPC99, ICS99 and Fibre mesh	21-12-13 to 24-12-13

The work has been inspected and the OH water tank has become leak proof and is rendering satisfactory performance.

We are thankful to M/s ICOCARE for carrying out sample waterproofing at above location at BSL, Bokaro.

For SAIL / Bokaro Steel Plant


(PK Goyal) 26.2.14
DGM(TE-Civil)

TESTIMONIALS

श्री जैन श्वेताम्बर तीर्थ पेढी मांडवगढ़ ट्रस्ट
मांडवगढ़ जिला पार मप्र.

मेसर्स आइको केयर

श्री दिपक भण्डारी

इन्दौर

आपके द्वारा किया गया वाटरपूफिंग का कार्य संतोषजनक पाया गया व भविष्य में आपको अच्छे कार्य मिलेंगे।

धन्यवाद

दिनांक 15.09.2009

To Whom It May Concern

Date: 16.11.2010

Subject :-Credential regarding sanctioned work

Dear Sir,

With reference to above, this is to inform you that M/s.ICO CARE 61, Jawahar Marg, Indore 452004 (M.P.) India has done Water Proofing Work in our society as per detail as given below :-

1. Nature of work: Water Proofing On Bungalow, Row House We are further certified that our society is registered Society ACT, Registration No. D.R./I.D.R. 154 dt.18-5-73 We are also using your products like CAM-99, WPC-99, WAC-99 & PSS-99, ICS-99 & other in our construction & Repairing activities. We found them of good quality & result are satisfactory.

We wish them all the success in future.

Thanking you,

Your Faithfully,

For श्री इन्दौर क्लार्थ मार्केट मध्यमवर्गीय
गृह निर्माण सहकारी संस्था मर्यादित, इन्दौर
अध्यक्ष

Defence Services Officers Institute
47, The Mall Road
Mhow (M.P.)453441

TO WHOM IT MAY CONCERN

This is to certify that M/s.ICO CARE , 61 Jawahar Marg Indore 452004 (MP) India has done water proofing work in Defence Services Officer's Institute Mhow Building and completed work satisfactory within time limit more details are given below:-

1. Nature of Work: Water Proofing of terrace & side wal

We wish them all the success in future.

Date 21 Nov 2010

(DS Mankoo)
Lt Col (Retd)
Secretary

TESTIMONIALS

Date 16-11-10

TO WHOM SO EVER IT MAY CONCERN

This is inform you that M/s.ICO CARE , 61, Jawahar Marg Indore 452004(M.P.) India has done Water Proofing at various sites.

I am also recommending their products viz. CAM-99, WPC-99, WAC-99, ICS-99, PSS-99 etc at various projects for construction & repairing activities. I found them of good quality and the results are satisfactory.

I wish them all the success in future.

H.J.Mehta
B.E (civil)F.I.E
Chartered Engineer

Dear Shri Bhandari ji,

I am pleased to inform you that both of your products ie HPC99& Kleanol proved effective beyond best of our expectations. I confess I was a bit sceptic about the tall claims made about them but the cool comforts that we are enjoying on the first floor adequately substantiate the effectiveness of the product. Having no precedence in this kind of experience I would even say it is nothing short of a miracle that the upper floor of my house which used to be inaccessible due to scorching hot interior has now become habitable even without an AC or cooler. It was a real pleasure meeting you. We are indebted to you for the courtesy shown & the help extended by you. With regards,

Gratefully yours,

JS Kushwaha
Head, The
Deptt of English
Holkar Science College, Indore

Date: 01.12.2010

To Whom It May Concern

Subject :-Credential regarding sanctioned work

Dear Sir,

With reference to above, this is to inform you that M/s.ICO CARE 61, Jawahar Marg, Indore 452004 (M.P.) India has done Water Proofing Work in our Factory & Godown completed satisfactory within time limit.

1. Nature of work: Water Proofing On Terrace , side wall, water tank We are also using your products like CAM-99, WPC-99, WAC-99 , PSS-99, ICS-99 & other in our construction & Repairing activities. We found them of good quality & result are satisfactory.

We wish them all the success in future.

Thanking you,

Your Faithfully,

For : Mittal Cold Storage Private Limited
(Director)

WORK ORDER FROM STEEL AUTHORITY OF INDIA LIMITED (SAIL)



JOB WORK-ORDER

Contract Code: 104/104
SAIL Steel Plant
Bhilai Steel City 832001
Bhilai, INDIA

W.O. No.: 400071404	W.O. Date: 21.01.2015	Amendment No. 1	Amendment Date:
Estimate Value: 1,00,00,00.00 INR	W.O. Value/Percentage of Tender: 1,71,563.62 INR	W.O. Value in Tender: ONE MILLION SEVEN HUNDRED THOUSAND ONE THOUSAND NINE HUNDRED EIGHTY-THREE RUPEES ONLY	Updated version: 1%
POB Contract No.:	POB Contract Date: 01.07.2015	Contract Value: 2.89%	
Name & Address of vendor:	Vendor's Name: 11.01.2015	PO Location: SAIL/SPCL/SC/INDIA	
SCO CODE	IN No: 01	Issuing Agency: 17/01/15	
W.O. No. 400071404	Order No: 11.03.2015	Engineer in Charge: C-000000-01/01/15	
OFF: SAIL/SPCL/SC/INDIA/MAING-40004	POB Contract Value: 100	PO Type: Regular	
Madhya Pradesh, India	Vendor's Mobile No.: +919029011099	No. of Service Items in W.O.: 3	
Your Vendor Code with us: 1000000000	W.O. Reference No.	No. of Supply Items in W.O.: 9	
	Reference No. 01-RED	PO Priority: Normal	

Name of Work: Road bridge treatment of Sports complex (Bhilai Steel Plant) and BISS School, Sector III by Bhilai Steel Plant compound reinforced with wire mesh.
Purchase Order: 1001
Created By: Chayachand Pandey
MT No: 878-11982

Dear Sir,
We are pleased to convey our assistance to your efforts against our above referred HTI and advise you to start execution of work subject to terms and conditions of contract and instructions given herewith and in your General Conditions of Contract given in above indicated Reference Book which is available on our web site www.sailindia.co.in. Please Schedule of Quotation is placed here under. Sailed features of requirement are available in scope of the Work along with Quantity, Quality, Safety Requirements, Inspection & Testing Requirements and Special Conditions etc. Sailed Terms and Conditions are part of this Work Order.
Special Remarks:
THE WORK ORDER IS ISSUED WITH REFERENCE TO THE LOI NO. CORNITE-CNL/ST/13 DTD 14.01.2015 ISSUED TO YOU EARLIER.

ICO CARE
Harender Kumar
Harender Kumar
Authorized Signatory

Important: 1. Service Tax, Excise Duty, Education Cess, Sales Tax etc. if applicable, will be reimbursed on submission of proper documents as per statutory provisions. 2. Where Service Tax is included in the Rate, party will submit the Service Tax separately in Tax Invoice. 3. Work Contract Tax (WCT) shall be applicable where material supply is included in Contractor's scope. 4. Income Tax shall be deducted at source at the time of payment as per IT Rules. 5. Evidences, Terms and Conditions specified in this W.O. shall over ride similar but conflicting clauses, if any of relevant book giving General Conditions of Contract.

Price Term Description:		Currency: INR	Security Deposit Amount: 0.00
Payment Term: Proforma Invoice/ 50% Payment Certificate 10%			Security Deposit Date:
Paying Authority: OPERATIONS PAYMENT AGS			
PO Bond Amount: 0.00	POB Expiry Date:	PO Bond Date:	
LD Applicability: Y	LD Period Start:	LD Period Percentage:	
Expected Material Delivery:	Shall be: 00000000	LD Ceding:	
For SAIL/Bhilai Steel Plant Name and Signature:	Shall be: 00000000	LD Ceding:	
	Shall be: 00000000	LD Ceding:	

Signature: *Harender Kumar*
Date: 21/01/15
Place: Bhilai
For SAIL/Bhilai Steel Plant Name and Signature: *Harender Kumar*
Date: 21/01/15
Place: Bhilai

CUMMINS TECHNOLOGIES INDIA LIMITED WORK ORDER

IND2099345: Water proofing

Page 1 of 5



Cummins Technologies India Limited

Company Registered Location and Number : Registration No U29113MP1994FLC008875

Registered Address : Plot No. M-5 , Phase II , Special Economic Zone , Pithampur Dhar , 454775 , Madhya Pradesh , India

Order IND2099345

Issued on 27-Apr-2012

Created on 27-Apr-2012 by Ariba System

Supplier:

327604 ICO CARE
IND SERV - IPI - 768 -194(C)OT-CONT
61,JAWAHAR MARG CHEMICAL HOUSE
OPP SANJAY SETU
INDORE
452004
India
Phone: 91(0731)2361171
Fax: 91()
Contact: DEEPAK BHANDARI

Ship To:

IPI-CTT Pitham Indirect IPI-CTT Pitham Indirect
Cummins Technologies India Ltd., Plot No. M-5, Phase II, Special
Economic Zone,
Pithampur
454775
India

Deliver To:

Joshi, Rakesh Mail Stop

Bill To:

IPI-CTT Pitham Indirect IPI-CTT Pitham Indirect
Cummins Technologies India Ltd., Plot No. M-5, Phase II, Special
Economic Zone,
Pithampur
454775
India

Team/Department:

Team/Department Name: 5434036.CTT-IND FACTORY UTILITIES

Account:

Account Name: 4301000.FACILITIES MAINTENANCE EXPENSES -
MFG. EXPENSE

Project:

Project Number: 15S08 CTT IND REPAIRS - BUILDING

Contact :

Joshi, Rakesh, 91-7272422974

Requester: Ariba System

Form:

PR No: PR2541311

Item	Description	Part Number	Unit	Qty	Need By	Unit Price	Extended Amount
1	Water proofing	S82023	square meter				138,681.75 INR
	Water proofing						
<p>• COMMENT (ITEM 1) by Joshi, Rakesh on 23/04/2012</p> <p>1)Supplier will use appropriate chemicals for water proofing.</p> <p>2)Payment terms 25% advance,50% after satisfactory testing(i.e zero leakage after testing),25% after rainy season(i.e after zero leakage only)</p> <p>3) We will not be responsible for any fooding & lodging arrangement. (Joshi, Rakesh, 23-Apr-2012)</p>							
Total							138,681.75 INR

Comments

- Hameed Tailor, Abdul, 26/04/2012

1)Supplier will use appropriate chemicals for water proofing. 2)Payment terms 25% advance,50% after satisfactory testing(i.e zero leakage after testing),25% after rainy season(i.e after zero leakage only) 3) We will not be responsible for any fooding & lodging arrangement. (Hameed Tailor, Abdul, 26-Apr-2012)

INTERNATIONAL SOCIETY FOR KRISHNA CONSCIOUSNESS



International Society for Krishna Consciousness

Founder Acharya : His Divine Grace A.C. Bhaktivedanta Swami Prabhupada

Sri Sri Radha Madan Mohan Mandir, Bharatpur, UJJAIN-456010, INDIA. ☎ 0734-2535000, 2536000
e-mail : iskcon.ujjain@pamho.net Website : www.iskcon.ujjain.com

Ref. :

Work Order

Date :

To.	W.O. No.					
M/s. ICO CARE	Date					
61, Jawahar Marg,	Qtn Ref No.	ICO C/633 Revised/2011-12				
Indore 452004	Name of Work	Water Proofing on Terrace				
<p>We are pleased to place our order for executive work mentioned below and request you to complete the same as per schedule given below. Please submit your bill to our above address. Please quote our order no. and date in all correspondence /challans, bill etc. without any fail.</p>						
No.	Item Description	Unit	Rate (Rs.)	Order Qty. (sq ft.)	Amount (Rs.)	Completion Schedule
1	Waterproofing on Terrace Block A Block B		(Taxes Extra)	12000		3 weeks for each Block
Total W.O. Value					180,000.00	

Final payment will be done as per actual measurement from site.

For : ISKCON TEMPLE

Authorized Signature with seal

ISKCON, UJJAIN
(Construction Department)

Date: 7.2.12
Signature:

Hare Krishna Hare Krishna Krishna Krishna Hare Hare Hare Rama Hare Rama Rama Rama Hare Hare

SHETH ANANDJI KALYANJI WORK ORDER

SHETH ANANDJI KALYANJI

(A Religious Charitable Trust) Representative of all India Jain Svetamber Murtipujak Shree Sangh
Regn. No. A/1299/Ahmedabad.



શેઠ આણંદજી કલ્યાણજી

(ધાર્મિક ધર્માદા ટ્રસ્ટ) અખીલ ભારતીય જૈન શ્વેતાંબર મૂર્તિપૂજક શ્રી સંઘના પ્રતિનિધિ
ટ્રસ્ટ રજી. નં. એ/૧૨૯૯/અમદાવાદ.

જા.નં. ૫૩૫૨

વર્ક ઓર્ડર

11/8/12

તા. - 8 AUG 2012

મશીજી શાખા પેઢી હસ્તકના જુની અને નવી ધર્મશાળા તથા ભોજનશાળાના ધાબામાં વોટરપુર્ફિંગ કરવાના કામનો વર્કઓર્ડર મે.આઈ.ઓ.સી. કેર કંપનીને રૂ. /- પ્રતિ ચો.ફુટના ભાવે નીચેની શરતોએ રૂ.૨,૩૨,૮૮૦-નો વર્ક ઓર્ડર આપવામાં આવે છે.

શરતો :-

- આઈ.ઓ.સી. સી/૯૨/૨૦૧૧-૧૨ તા. ૧૩.૧૦.૧૧ ના પત્રમાં જણાવેલ કામ કરવાની પદ્ધતિએ અને લખેલ કેમીકલથી કામ કરવાનું રહેશે.
- એક્ષપાન્શન તથા બીજા જોઈન્ટમાં પત્રમાં વર્ણન કર્યા પ્રમાણે કામ કરવાનું રહેશે અને તેનો ભાવ એક ફુટ લંબાઈના રૂ.૩૫૦-ના ભાવે વધારાના આપવામાં આવશે.
- કામ પૂર્ણ થયે ૭૫ % રકમ ચુકવવામાં આવશે અને બાકીની ૨૫ % રકમ ચોમાસા દરમ્યાન બે ભારે વરસાદ પડ્યું બાદ કોઈ ફરીયાદ ન આવે તો ચુકવવામાં આવશે.
- માલ સામાન લાવતા-ફેરવતા, કામ દરમ્યાન મજૂર, કર્મચારી કે યાત્રીકને હાની કે નુકશાન થશે તો તેની જવાબદારી ઈજારદારશ્રીની રહેશે.
- કામ પૂર્ણ થયા બાદ પાણી ભરી રાખી ૨૪ કલાક ટેસ્ટ કરતા લીકેજ -ભેજ બંધ થાય તો જ ૭૫ % ચુકવણું કરવામાં આવશે.
- એડવાન્સ કોઈ આપવામાં આવશે નહીં. કામ થયા બાદ માપ લઈ ઉપર જણાવ્યા પ્રમાણે ચુકવણું કરવામાં આવશે.
- સર્વિસ-ટેક્સ ૩૩ % બીલની રકમ પર ૧૦.૩ % ના દરે તથા વેટ ટેક્સ બાકીના ૬૭ % રકમના ૫ % ના દરે અલગ ચુકવવામાં આવશે.

નકલ રવાના

- મેનેજરશ્રી, શેઠ આ.ક.મશીજી. બીડાણ : પત્રની નકલ
- આઈ.ઓ.સી. કેર કંપનીના હોદ્દદાર (મશીજી નકલ મોકલવી.)

(Signature)
વહીવટદાર ટ્રસ્ટી

Head Office : Shreshthi Lalbhai Dalpatbhai Bhavan
25, Vasantkunj, New Sharda Mandir Road,
Paldi, Ahmedabad - 380 007.
Ph. : 079-26644502, 26645430
Tele Fax : 079-26608244, 26608255
E-mail : shree_sangh@yahoo.com Wskd005/D/XP_SHRIHARI/R.B.SHAH-00 pmd/29
Office : Patni's Khedi, Zaveriward,
Ahmedabad - 380 001. Phone : 079-25356319

ડેડ ઓફિસ : શ્રેષ્ઠી લાલભાઈ દલપતભાઈ ભવન
૨૫, વસંતકુંજ, નવા શારદા મંદિર રોડ,
પાલડી, અમદાવાદ - ૩૮૦ ૦૦૭.
ફોન : ૦૭૯-૨૬૬૪૪૫૦૨, ૨૬૬૪૪૫૩૦
ટેલીફેક્સ : ૦૭૯-૨૬૬૦૮૨૪૪, ૨૬૬૦૮૨૫૫
ઓફિસ : પટનીની ખડકી, ઝવેરીવાડ,
અમદાવાદ - ૩૮૦ ૦૦૧. ફોન : ૦૭૯-૨૫૩૫૬૩૧૯

YASHWANT CLUB WORK ORDER



The Yeshwant Club

Race Course Road, INDORE - 452 003
Tel. : (0731) 5041263-64, 5006005 (C.P.A.B.X.), 2544534
Fax : (0731) 2548248
E-mail : yclub@sancharnet.in

YC/ 2985

30.03.2007

M/s.Alok Waterproofing Co.
Chemical House
61, Jawahar Marg,
Indore-452 004.

Dear Sir,

This has reference to your quotation No. AWC/C/175/2006-07 dated 29.03.2007 regarding water proofing of terrace at our Club building (Residential Rooms).

I am pleased to inform you that your said quotation has been approved as under:

- Total area 1650 sq.ft.
- Rate Rs. /- per sq.ft.
- Guarantee 5 years.

Job

- Cleaning of the site for loose material and dust.
- Washing by chemicals
- Apply 2 coats of WAC-99 along with cement to prepare solid surface.
- Apply two coats of WPC-99 for full proof water proofing.

Enclosed please find cheque no. 449017 dated 30.03.2007 drawn on State Bank of Indore, Y.N.Road for Rs.9500/- towards advance payment for the said work.

You are requested to start the work immediately.

Thanking you,

Yours sincerely,

(Kulvinder Singh Gill)
Officiating Hon.Secretary



16

August 14, 2012
WO-MCL/12-13/054

M/s ICO CARE
61, Jawahar Marg,
Indore-452004

Kind Attn.: Mr. Bineet Choudhary

Sub: Work Order for waterproofing work at our Plant Unit-II at Pithampur.
Ref.: Subsequent discussion and quotation for above job.

Dear Sir,

We are pleased to issue you the work order for water proofing work at our Plant site Unit-II, Pithampur, Distt. Dhar.

1. Contract Value:-

Total contract value is (Lump Sum) Rs.8,00,000/- (Eight lacs only)

Scope of work:

Waterproofing of below mention work can be done:-

- 1) Severe leakage through all cable trenches.
- 2) Leakages through various points in drains, tanks.
- 3) Leakage through construction joints and walls of 15 lac ltr capacity water tank, scale pit, lubricating pit, etc.
- 4) Entry of sub soil water through joint of PVC and GI pipe.
- 5) Hollowness in base plates of m/c foundations.
- 6) Leakage through wall and civil constriction

Scope of work covers all components which are not specifically mentioned but required to complete system remain in your scope in all respect. Material will be provided by ICO CARE.

Required Equipment & Tools Tackles - Will be arranged by you and all type of maintenance and loss of any of your equipment or if any equipment taken from the company to carry out the work shall be born by you.

2. Description of Chemicals:

- (1) WAC-99: A highly concentrated latex emulsion with advance crack bridging technology for waterproofing applications as well as protective coating to cementations substances. WAC-99 is mixed with ICS-99 & cement in 1:1:2.5 by wt. It is highly economical comparatively to any such product available in the market.
- (2) ICS-99: Ready to use. Seal immediately on contact with water. Effective crack sealing in concrete & masonry surfaces. Can stop the leaking dripping water, until the final repairs are carried out. Hardens instantly under continuous wet conditions.
- (3) WPC-99: A boon for modern living. An amazing, powerful chemical to stop water leakage and dampness from cement concrete structure. High resistance to water, High mechanical strength, High scrub and impact resistance.

Regd. Office : 315, Jolly Bhawan No. 1, 10, New Marine Lines Mumbai - 400 020 Tel : 022 22007526. Telefax : 22072752
Corp. Office : "Maa Krepa", Street No.1, Plot No. 16/1, New Palasia, Indore - 452 001, Tel.: 0731-2437500 Fax : 2430408
E-mail : info@mittalcorp.net, Website : www.mittalcorp.net

GLOBAL DEVELOPERS

GLOBAL DEVELOPERS

Work Order

W.O.No. 361

Date: 05.07.2011

TO,
M/S ICO Care
Indore

Kind Attn : MR. Bhendar

Phone No. : 0731- Cell No. : 9826011056

Sub : Work Order - Heat proofing work

Club House

Supplier Quotation No. - Quotation DATE - 04.07.2011

SITE REQUISITION NO - dtd. 15.06.2011

SR NO	MATERIAL DESCRIPTION	UNIT	QTY	RATE	AMOUNT
	Subject:-Work of Heat Proofing				
1	Heat proofing on Terrace with 3 Coat of HPC - 99	Sq.ft	4000	12.00	48000.00
			Approximate		
	Total				48000.00

TERMS & CONDITIONS :

TAXES CHARGES : Taxes Extra

Work - Complete within 7 days

PAYMENT TERMS : 30 days

Working ADDRESS : SHALIMAR PALMS, Behind Agrawal Public School Piplyahana, RING ROAD, INDORE

CONTACT PERSON : MR JHON CELL NO. 9009558040

Our Tin No. 23661104384

NOTE : All Material Should be as per Standard and acceptable to quality norms.

we are pleased to place our order for executive work mentioned below and request you to complete the same as per schedule given below. Please submit your bill to our above address. Please quote our order no. and date in all correspondence /challans, bill etc. without any fail.

NOTE : VAT NO : - ON BILL

TIN NO : - ON BILL

PAN NO :-

SUPPLIER
ACCOUNT DEPT
PURCHASE DEPT
STORE/SITE

THANKING YOU

Your Faithfully,
HARISH PARWAL
Purchase Executive
9009558025
E-mail: harish.parwal@mirchandaniigroup.com

210, Shalimar Corporate Centre, 8-B South Tukoganj, Indore

Tel.No. : 0731-4200044-55 Fax.: (0731) 4200066

Web Address: www.shalimarproperties.co.in E-mail: Indore@mirchandaniigroup.com

dear Sir

Please find enclose herewith a PO cum Work order for waterproofing work
Kindly complete the work as earliear as possible as per w/o

With Regards
Harish Parwal

The message is ready to be sent with the following file or link attachments:
Global P.O. 361 ICO Care - 48000.00

Note: To protect against computer viruses, e-mail programs may prevent sending or receiving certain types of file attachments. Check your e-mail security settings to determine how attachments are handled.

ENGINEERING MESURMENT CONVERSIONS TABLE

Liner conversions

Approximate conversions To Metric Measures

When you Know	Multiply by	To find
Inches	25.4	millimeters
Inches	2.5	centimeters
Feet	30.5	centimeters
Yards	0.91	meters
Miles	1.61	kilometers

Approximate Conversions From Metric Measures

When you Know	Multiply by	To find
millimeters	.039	inches
centimeters	0.39	inches
meters	3.28	feet
meters	1.09	yards
kilometers	0.62	miles

Volume Conversions (imperial Units)

Approximate conversions To Metric Measures

When you Know	Multiply by	To find
cu.inches	16.4	Cu.cm.
ft.ounces	28.4	Cu.cm.
cups	0.24	liters
pints	0.57	liters
quarts	1.14	liters
gallons	4.55	liters
cu.feet	0.028	cu.meters
cu.yards	0.76	cu.meters
cu.feet	28.3	liters
cu.yard	764.5	liters

Approximate Conversions From Metric Measures

When you Know	Multiply by	To find
Cu.cm.	0.06	cu.inches
Cu.cm	0.03	ft.ounces
liters	0.035	cu.ft.
liters	1.76	pints
liters	0.88	quarts
liters	0.22	gallons
cu.meters	35.3	cu.ft.
cu.meters	1.31	cu.yards

Area Conversions

Approximate conversions To Metric Measures

When you Know	Multiply by	To find
Sq.Inches	6.45	Sq.cm
Sq.Feet	0.092	Sq.meters
Sq.Yards	0.84	Sq.meters
Sq.Miles	2.59	Sq.Kms

Approximate Conversions From Metric Measures

When you Know	Multiply by	To find
sq.cm	0.155	sq.inches
sq.meters	1.196	sq.yards
sq.Kms	0.386	sq.miles

Metric Imperial Units

Metric Units :

Milli	=	1/1000
Centi	=	1/100
Kilo	=	1,000
Mega	=	1,000,000

Used with meters, liters, grams, etc.

Imperial Units

12 inches	=	1 foot
3 feet	=	1 yard
5280 feet	=	1 mile
144 in ²	=	1 ft ²
9ft ²	=	1 yd ²
1728 in ³	=	1 ft ³
27 ft ³	=	1 yd ³
8 fl.oz.	=	1 cup
2 cups	=	1 pint
2 pints	=	1 qt.
4 qt.	=	1 gal.
1 gal	=	231 in ³
1 yd ³	=	202 gals
7.48 gals	=	1 ft ³

Weight Conversions

Approximate conversions To Metric Measures			Approximate Conversions From Metric Measures		
When you Know	Multiply by	To find	When you Know	Multiply by	To find
Ounces	28.3	grams	grams	0.035	ounces
Pounds	0.45	kilograms	kilograms	2.2	pounds
Short tons	0.91	metric ton	metric ton	1.1	short tons

Miscellaneous

Epoxy Pot Life

Typically 8°C (18°F) rise in temperature cuts pot life in half. 8°C (18°F) drop in temperature doubles pot life.

Viscosity Guidelines

Viscosity In Centipoise		Similar in Consistency to:
1	≈	water
500	≈	#10 motor oil
2,500	≈	Pancake topping
10,000	≈	Honey
25,000	≈	Chocolate topping
50,000	≈	Tomato Sauce
250,000	≈	Peanut Butter
1,000,000	≈	Paste-Caulking Material

Areas & Volumes (Formulas)

Circle		
Area	≈	Square of Diameter X .7854 or Square of Radius X 3.1416
Circumference	≈	Diameter X 3.1416
	≈	Circumference X .3183
	≈	Doubling diameter increases area four times; tripling diameter increases area nine times, etc.
Area of circular ring	≈	3.1416 X (outside diameter squared minus inside of diameter Squared)
Square		
Area	≈	Square of side
Diagonal	≈	Side X 1.4142
Side	≈	Diagonal X .7071
Rectangle		
Area	≈	Length X Width
Diagonal	≈	Square root of sum squares of Width and Length
Triangle		
Area	≈	Base X ½ of perpendicular height
Cube		
Area of Surface	≈	Square of side X 6
Volume	≈	cube of side
Diagonal	≈	side X 1.732
Cylinder		
Area of curved Surface	≈	Diameter X Length x 3.1416
Volume	≈	Square of Diameter X Length X .7854
Cone		
Area of Curved surface	≈	Diameter of Base X Slant Height X 1.5708
Volume	≈	Diameter of Base Squared X Perpendicular Height X .2618 or Area of Base X 1/3 Perpendicular Height

ICO ANNUAL MEETING



Sales Team Annual Meeting



**Mr. Alok Bhandari
(Director-ICO Ltd.)
Meets Smt. Sheela Dixit CM Delhi**



**Mr. Deepak Bhandari
(Director-ICO Ltd.)
Addressing to The Sales Team**



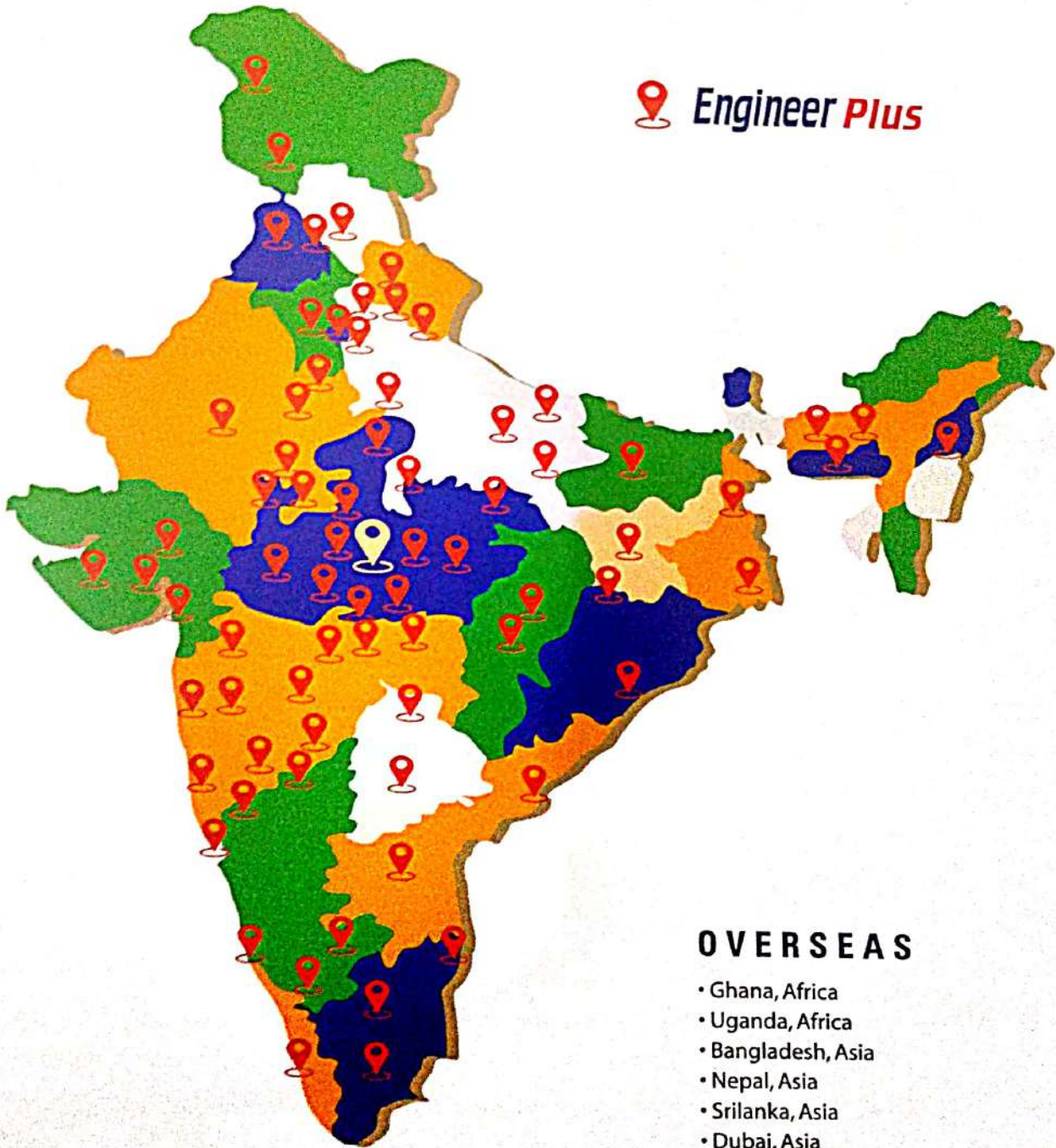
ENGINEER PLUS PRODUCTS



- ◆ Waterproofing Chemicals
- ◆ Repair Mortar Additives
- ◆ Heatproofing Compound
- ◆ Crack Repairing Systems
- ◆ Fibermesh
- ◆ Waterproof Dry Powder

- ◆ Cleaning Solution
- ◆ Water Repellent & Sealants
- ◆ Cement & Concrete Curing Compound
- ◆ U.V. Resistance Coatings
- ◆ Waterproof Polymer Coatings
- ◆ Sealer Coat
- ◆ Epoxy & PU Flooring

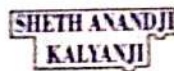
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OVERSEAS

- Ghana, Africa
- Uganda, Africa
- Bangladesh, Asia
- Nepal, Asia
- Srilanka, Asia
- Dubai, Asia
- Mexico, USA

Our Esteemed Clients



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ICO'S Product at a glance



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