

PRODUCT CATALOGUE FOR PROFESSIONALS















Cementos CAPA

Cementos CAPA is taking on the challenge of leading the special mortars market. After a period of great expansion, CAPA has become one of the top ten special mortar manufacturers in Europe.

Cementos CAPA has reached this position by strengthening its commitment to sustainable development, by offering environmentally-friendly products, and development of special products using the latest available technology.

For this, Cermentos CAPA has highly advanced facilities in Spain, with a manufacturing capacity that provides a total guarantee to cover the needs of such a dynamic market like building materials.

CAPA Business Lines in Spain and international market are:

- Housing Rehabilitation
- Old Buildings and Heritage Architecture
- Public and Civil Works

Cementos CAPA is currently having distribution arrangement in more than 80 countries across the world.

Cementos CAPA provides solutions and products for:

- Tiling Finishing Decoration Environmentally-friendly mortars
- Technical, concrete repair, anchoring, cosmetic and sealing mortars
- Self-levelling mortars Chemical additives Insulation and waterproofing

Cementos CAPA for its further expansion to enter Asian Market have formed JV with International Combustion (India) Limited to bring the Eco friendly and Innovative gel based technology for tile Adhesive and grouts.

The products reduce the harmful effects on environment, are also applicator friendly and easy to use.

With its fully Automized modern dry mix plant based in Ajmer CAPA-IC is poised to build a strong product line for the demanding needs of site engineers, project managers, architect, contractor/ developer and home owners.

INTERNATIONAL MARKETS

CEMENTOS CAPA, SPAIN



One of the most important special mortar manufacturers in Spain, selling to all the continents of the world.

M CAPA

International Combustion (India) Ltd

International Combustion (India) Limited started its operations in India in 1936 representing the business interests of International Combustion, UK in India. The company currently is an Indian public limited company and is a leading manufacturer of industrial machinery for various core sector industries including process industries. The company has multi locational manufacturing facilities in the State of West Bengal, Maharashtra and Rajasthan.

Keeping in view all the major plans of investment on urbanisation, rural housing projects and rapidly growing demands by the government, the company decided to supply high end building material and construction chemicals and set up a plant with the technology and plant & machinery provided by Mtec Germany ad FLSmidth India. The company produces high end dry mortars in the present plant which has a manufacturing capacity of 1,20,000 tons per annnum.

The company also decided to bring in state of the art technology in this field and has entered into a license agreement with Cementos CAPA, Spain to manufacture and market the full spectrum of the products to the Indian market. The company has a network of offices and warehouses across India to ensure high quality of customer support and service.



International Combustion (India) Limited

INDIAN MARKETS

- Capa-IC Factoy
- Capa-IC Sales Office



GREEN AND SUSTAINABLE TECHNOLOGIES FOR PRESERVING THE ENVIRONMENT







CAPA-IC Products contribute to make a structure compliant to Green Building norms by use of material that reduce carbon foot print and thereby leading to lesser CO2 emission and green house gases.

Build ECOLOGICALLY

CAPA-IC Products are formulated with recycled aggregates which help in conserving our natural resources and thereby enhancing the longitivity of precious resources for future generations to use. CAPA-IC employs most modern equipments for production thereby reducing wastage of precious resources in production cycle.

Conserving Life

CAPA-IC Products are formulated to minimize the use of "Potable water" needed for curing purpose. The incorporation of special additives in CAPA-IC products can help in reducing the water quantity required for repetitive curing process. This will help in conserving the potable water needed at site and also of transporting it from source to site in large quantities.

Using Natural products to conserve the environment

CAPA-IC use Innovative Natural products in formulating our Gel based adhesive. Being a natural product that can be regenerated the availability of the raw material is secured and this reduces the use of synthetic chemical in formulating construction products thereby also reducing the VOC content.

Energy Conservation Building Materials

CAPA-IC products like IC PRECIPLAST ready mix plaster and IC PRECIJOINT block jointing mortar for AAC/CLC blocks are heat insulation mortars with significantly lesser "K" Values. They eliminate formation of "Thermal Bridge" within the walls and prevent heat transfer through walls. We can save air

conditioning electricity consumption with use of such innovative, Value added building materials. In particularly for our country, where day and night temperature fluctuates widely. Usage of such insulation materials in construction would be an advantage for users.

Minimum Buy, Minimum Wastage

CAPA-IC products are produced in the most modern plant thereby ensuring the product specification are within parameters. Thus the projects engineers, site supervisors are able to assess the material requirements helping manage inventory cost in planning. CAPA-IC products are formulated to give maximum coverage per bag without forming any lumps. The color differentiated bags for grey and white adhesive will help in ensuring right material is used.

Caring for the Environment

All CAPA-IC products are supplied in double pack system with laminated woven HDPE bags and LDPE Liners as well, thereby prevent dust generation during transit, storage and handling at site, as well. Additionally CAPAGEL products are low dust forming during mixing with water thereby helping in the site environment being healthier.

Time and Resource Saving, Quality Enhancing Construction

CAPA-IC Spray Plaster, has been in use for covering large areas in a short time using Spray Plaster machines. This can significantly improve the working time in finishing the structures. CAPA-IC Spray mortars are meeting industry's expectations on efficient, consistent, resource saving plastering system.











To help simplify the selection of tile installation materials (including adhesives, grouts, membranes, and screeds) the European standards community created a classification system. The goal of the Euro Norm (EN) standards help to quickly and easily tell an architect, specifier, tile contractor or distributor exactly how a product is designed to perform. To make it easier please refer to the chart below:

CEMENTITIOUS TILE ADHESIVE ACCORDING TO EN 12004

TYPE	DESCRIPTION	CHARACTERISTIC	REQUIREMENT
C1	Normal setting cementitious adhesive	Tensile adhesion strength after 28 days conditioning in standard test conditions	≥ 0.5 N/mm ²
		Tensile adhesion strength after heat aging for 14 days at +70°C	≥ 0.5 N/mm ²
		Tensile adhesion strength after water immersion for 21 days at normal temperature	≥ 0.5 N/mm ²
		Tensile adhesion strength after 25 freeze - thaw cycles	≥ 0.5 N/mm ²
		Open time	≥ 20 min
C2	Improved cementitious adhesive	Tensile adhesion strength after 28 days conditioning in standard test conditions	≥ 1.0 N/mm ²
		Tensile adhesion strength after heat aging for 14 days at +70°C	≥ 1.0 N/mm ²
		Tensile adhesion strength after water immersion for 21 days at normal temperature	≥ 1.0 N/mm ²
		Tensile adhesion strength after 25 freeze - thaw cycles	≥ 1.0 N/mm ²
		Open time	≥ 20 min
Т	Adhesive with reduced slip	Determination of slip	≤ 0.5 mm
Е	Adhesive with extended open time	Determination of open time	\geq 0.5 N/mm ² after at least 30 min
F	Fast-setting adhesive	Determination of tensile adhesion strength after 6 h	\geq 0.5 N/mm ² after the last 6 h
S1	Deformable adhesive	Determination of transverse deformation	≥ 2.5 mm and < 5 mm
S2	Highly deformable adhesive	Determination of transverse deformation	≥ 5 mm

CEMENTITIOUS GROUTS ACCORDING TO EN 13888

TYPE	DESCRIPTION	CHARACTERISTIC	REQUIREMENT
CG1	Normal cementitious grout	Abrasion resistance	$\leq 2000 \text{ mm}^2$
		Flexural strength after dry storage	$\geq 2.5 \text{ N/mm}^2$
		Flexural strength after freeze-thaw cycles	$\geq 2.5 \text{ N/mm}^2$
		Compressive strength after dry storage	≥ 15.0 N/mm ²
		Compressive strength after freeze-thaw cycles	≥ 15.0 N/mm ²
		Shrinkage	≤ 3.0 mm/m
		Water absorption after 30 min	≤ 5.0 g
		Water absorption after 240 min	≤ 10 g
	Improved cementitious grout	High abrasion resistance (A)	$\leq 1000 \text{ mm}^2$
		Flexural strength after dry storage	≥ 2.5 N/mm ²
		Flexural strength after freeze-thaw cycles	≥ 2.5 N/mm ²
CC2		Compressive strength after dry storage	≥ 15.0 N/mm ²
CG2		Compressive strength after freeze-thaw cycles	≥ 15.0 N/mm ²
		Shrinkage	≤ 3.0 mm/m
		Reduced water absorption after 30 min (W)	≤ 2.0 g
		Reduced water absorption after 240 min (W)	≤ 5 g

REACTION RESIN ADHESIVES ACCORDING TO EN 12004

TYPE	DESCRIPTION	CHARACTERISTIC	REQUIREMENT
R1	Normal reaction resin adhesive	Initial shear adhesion strength in standard conditions	≥ 2.0 N/mm ²
		Shear adhesion strength after water immersion	≥ 2.0 N/mm ²
		Open time	≥ 20 min
R2	Improved reaction resin adhesive	Initial shear adhesion strength in standard conditions	≥ 2.0 N/mm²
		Shear adhesion strength after water immersion	≥ 2.0 N/mm ²
		Shear adhesion strength after thermal shock (at +23°C and +100°C)	≥ 2.0 N/mm ²
		Open time	≥ 20 min
RG	Reaction resin grout	Abrasion resistance	$\leq 250 \text{ mm}^3$
		Flexural strength after dry storage	≥ 30.0 N/mm²
		Compressive strength after dry storage	≥ 45.0 N/mm ²
		Shrinkage	≤ 1.5 N/mm²
		Water absorption after 240 min	≤ 0.1 g

CAPAGEL SOLUTIONS

CEMENTITIOUS TILE ADHESIVE





Packaging 25 Kg

CAPAGEL® FLEX

GEL ADHESIVE C2TE S1

CAPAGEL FLEX is a gel adhesive with the same performance of a cement based adhesive according to UNE EN12004 standard and ISO 13007 as C2TE S1. Its composition is based on latest generation geopolymers which provide with an excellent workability and a gel-like texture. It also has new technology fibers that guarantee a high thixotropy and an extended open time which gives a total grip.

CAPA FLEX is a gel-like texture adhesive, which provides the maximum performance of workability

and security in the tiling. Classified according to UNE EN12004 standard and ISO 13007 as C2TE.

Its composition, based on modified resins, gives it an excellent workability. It also has rheological

agents, which guarantee a very high thixotropy and an extended open time that gives a total grip.

- Gel Technology which ensures more coverages
- More flexibility compared to cement-based adhesives
- High Performance for all external/internal critical applications
- Wettability much better than cement-based adhesives
- Available in both Grey and White color

CAPA FLEX

GEL ADHESIVE C2TE







Gel adhesive

- High thixotropy
- Extended open time
- Available in both Grey and White color







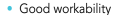
Packaging 25 Kg

CAPALAND

SUPERCAPA

HIGH-PERFORMANCE CEMENT-BASED TILE ADHESIVE C1TE

SUPERCAPA is a cement-based adhesive, classified as C1TE in accordance with Standard UNE-EN 12004 and ISO 13007. SUPERCAPA has a high bond strength and excellent moisture resistance as a result of the quality of its hydraulic bonding materials. The technology used in Supercapa C1TE adhesive gives the product good rheological characteristics, as well as reduced slip, as a result of the copolymers incorporated in the mixture.

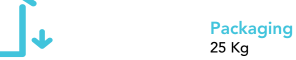


- Non-slip, extended open time
- High moisture resistance
- Available in both Grey and White color









CAPALAND PLUS

CEMENT-BASED TILE ADHESIVE FOR PROFESSIONAL USE C1T

CAPALAND PLUS is a cement-based adhesive, classified as C1T according to Standard UNE-EN 12004 and ISO 13007 which has a high thixotrophy and bond strength. The active ingredients in Capaland Plus give the product special rheological characteristics, guaranteeing perfect tile application and reduce slip as a result of the copolymers incorporated in the mixture.

- For indoor and outdoor use
- Non-slip
- Suitable for tiles of Medium / high absorption
- Available in both Grey and White color









Packaging

25 Kg







CEMENT BASED ADHESIVE AND EPOXY GROUT

REPAIRING SOLUTIONS





APLICACER MAX

FLEXIBLE CEMENT-BASED TILE ADHESIVE C1TE S1

APLICACER MAX is a cement-based adhesive, classified as C1TE S1 according to UNE EN12004 standard and ISO 13007. The adhesive is made up of highly-flexible copolymers, giving it high flexibility. The product is made with latest technology developed by CAPA, which gives the adhesive rheological characteristics that guarantee complete tile coverage, as well as reduced vertical slip.

- Flexible adhesive
- For indoor porcelain tiles
- Non-slip, extended open time









APLICACER COLOR EPOXY

RESIN GROUT AND ADHESIVE

APLICACER COLOR EPOXI is two component acid-resistant sealer-adhesive product based on epoxy resins, selected quartz and special additives, classified as R2 according to EN 12004 and RG according to EN 13888. It is suitable for gluing and grouting floors and different types of ceramic coverings on a wide range of surfaces. It has excellent waterproofing qualities, as well as resistance to chemical and mechanical damage.

- Two component product
- Resistance to acids and salt water
- Anti-mold, anti-stain, anti-bacterial and anti-acid
- Suitable as both, tile adhesive and tile grout







Packaging 25 kg

APLICATEC REPARACIÓN R4 PCC

THIXOTROPIC MORTAR FOR STRUCTURAL CONCRETE REPAIRS

APLICATEC REPARACIÓN R4 PCC is a fiber reinforced thixotrophic mortar for structural concrete repairs with CE marking class R4 for PCC according to EN-1504-3. It is useful fo filling of voids, fissures, chips, edges of pillars. Regularization of concrete and mortar surfaces, It ia also suitable for both horizontal and vertical surfaces.

- High initial and final mechanical resistance
- High elastic modulus for load transfer
- Compensated shrinkage
- Resistant to carbonation
- Free from chlorides and low chromate content
- Water vapour permeable









APLICATEC REPARACIÓN R4 SR PCC

SULPHUR-RESISTANT THIXOTROPIC MORTAR WITH INHIBITORS FOR THE STRUCTURAL REPAIR OF CONCRETE

APLICATEC REPARACIÓN R4 SR PCC is a sulphate resistant thixotrophic mortar with corrosion inhibitors for structural concrete as per CE marking class R4 for PCC according to EN-1504-3. It is useful in repair of the structural integrity of reinforced concrete, repairing maritime structures. Additionally it can be used for filling cracks, slab edges and Levelling concrete or mortar surfaces.

- Sulphur-resistant and contains corrosion inhibitors
- High elasticity modulus for transferring loads
- Suitable for both indoor and outdoor use
- High adherence with no need to prime















REPAIRING SOLUTIONS

WATERPROOFING SOLUTIONS





Packaging

APLICATEC PINTURA ANTICARBONATACIÓN

COATING FOR CONCRETE PROTECTION AGAINST CARBONATION

APLICATEC PINTURA ANTICARBONATACIÓN is a coating for protection of concrete against carbonation and complies with standard UNE-EN-1504-2. It offers excellent protection to reinforced concrete surfaces, due to its high resistance to CO2 diffusion. It serves as a protective barrier for reinforced concrete in aggressive and humid environments.

- Impermeable to rainwater
- Effective anticarbonation barrier
- Permeable to water vapor, so it permits transpiration of the application surface
- Resistant to surface alkalinity
- Prevents algae and fungus forma







APLICATEC ARMADURAS

ACTIVE ANTICORROSION COATING FOR REBARS PROTECTION

APLICATEC ARMADURAS is a cement-based dry mortar fortified with corrosion inhibitor additives to protect steel. It acts as defensive protective layer of steel rebars against corrosion in concrete repair works.

- Excellent adhesion to steel and concrete
- It has a light color for easy monitoring of the implementation on site
- Barrier effect against water and resistant to chloride







APLICATEC REVESTIMIENTO IMPERMEABILIZANTE PCC

WATERPROOFING MORTAR FOR CONCRETE SURFACE PROTECTION

APLICATEC REVESTIMIENTO IMPERMEABILIZANTE PCC is CE marking according to EN-1504-2. Products and systems for the protection and repair of concrete structures. Two-component waterproofing mortar made of cement, siliceous aggregate, synthetic resins and additives.

- Sealing thin hairline cracks in concrete structures
- Waterproofing of foundations, pits, slabs, walls and tunnels
- Basement and underground car parks waterproofing



25 kg (20 kg bag and 5 L. plastic can)







Packaging 4 - 14 L.

CAPACRIL FLEX IMPER

ELASTIC COATING WATERPROOFING

CAPACRIL FLEX IMPER is elastic waterproofing coating and breathable, composed of high emulsions elasticity and pigments. Special for water proofing any type of roofs, terraces, roofs and walls. It has good adhesion on cement, concrete, bricks, tiles, stones, etc.

- Highly elastic
- High resistance to alkalis
- High coverages and available in colours















WATERPROOFING SOLUTIONS

WATERPROOFING SOLUTIONS





CAPACRIL FLEX IMPER FIBRAS

ELASTIC COATING WATERPROOF FIBRATED WITH FIBERGLASS

CAPACRIL FLEX IMPER FIBRAS is elastic coating with glass fibre waterproofing and breathable, composed of high elastic emulsions, pigments. For waterproofing of any type of roofs, terraces, roofs and building walls both vertical and horizontal. Has good adhesion on cement, concrete, bricks, tiles, stones, etc.

- Film has good elasticity
- Glass fiber provides better flexibility
- Non yellowing on exposure to sunlight
- High resistance to alkalis
- High coverage area







CAPA IMPER ELASTIC

READY TO USE WATERPROOFING

CAPA IMPER ELASTIC, a one-component paste light blue, ready to use, based on synthetic resins in aqueous dispersion, completely solvent free and fast dry.

- Flexible one-component membrane
- Can be used as under layment to ceramic tiles
- Generates a highly elastic membrane
- FAST drying





Packaging













Packaging 25 kg

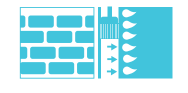
CAPA DRY

SINGLE-COMPONENT WATERPROOFING MINERAL MORTAR

CAPADRY is a mortar made of cements, aggregate, waterproofing polymers and special additives. For indoor and outdoor use. Waterproofing of structures such as swimming pools, terraces, basements, lift shafts, water tanks, retaining walls. To protect buildings from moisture.

- Watertight mortar
- Easy application with a trowel or brush
- As an under layment for positive and negative side water pressure





APLICATEC PUENTE FISURAS PCC

FLEXIBLE, WATERPROOFING MORTAR FOR CRACK BRIDGING

APLICATEC PUENTE FISURAS PCC, liquid membrane for roof waterproofing, applied under ceramic tiles, CM-P type according to UNE-EN 14891:2008. Two-component, flexible, waterproofing mortar made of cement, siliceous aggregates, synthetic resins, and additives.

- Waterproofing coatings that require flexibility on risk of small cracks
- Crack bridging ability
- Resistant to chlorinated water
- Waterproofing for tanks, swimming pools and canals





32 kg (24 kg bag and 8 L. plastic can)











BLOCK JOINTING AND READY MIX PLASTER

GROUTING AND FLOORING





IC PRECIJOINT

THIN & STRONG JOINTING MORTAR

IC PRECIJOINT is a ready to use, polymer modified high strength thin jointing mortar. The Thin-Joint system enables the structure of a building to be built faster and to a better quality, allowing follow-on applications to start work much sooner, whilst retaining the flexibility of on-site construction.

- High bond strength
- Suitable for high rise structures
- High Thermal Insulation



Packaging 40 Kg



IC PRECIPLAST

POLYMER MODIFIED PLASTER

IC PRECIPLAST is a ready to use, polymer modified cement based plaster, designed with unique reactive polymers and graded sand for straightening of block and brick masonry, patchwork and repairs. IC PRECIPLAST meets the requirements of ASTM C 926, EN 998-1, GP-CS IV,BS 8481 (2006) and IS 1661 (1972).

- Suitable for application on Clay bricks, AAC blocks, Cement hollow blocks, concrete
- For internal as well as external application
- Suitable for Machine plastering



Packaging 40 Kg











HIGH STRENGTH CEMENTITIOUS GROUT

IC PRECIGROUT is General Purpose cement based grouting material designed to transfer load effectively and safely, ensuring grouting precision and durability of structure. IC PRECIGROUT imparts high initial and ultimate flexural and compressive strength.

- Very high compressive and flexural strength
- High pot life
- Can withstand static and dynamic loads



Packaging 40 Kg



IC PRECIGROUT

IC PRECIFLOOR

HIGH STRENGTH FLOORING

IC PRECIFLOOR is a special fast curing, cement based, pump-able self-levelling compound. IC PRECIFLOOR can be used as under layment or as final finish for creating high strength floors. The final surface assures a high mechanical strength and abrasion-resistance.

- Excellent abrasion resistance
- Suitable for Industrial and residential floors
- High pot life
- Can be used on fresh and old concrete

Packaging 40 Kg



TILE GROUT





Packaging 5 Kg

CAPAGEL FLEX COLOR

DEFORMABLE JOINT

CAPAGEL FLEX COLOR is a gel grout, whose benefits are those of a cement-based tile grout classified according to UNE EN 13888 as CG2 WA. It has a high color strength and resistance to rub off. Chemical additives ensure that the grout has an excellent water proofing characteristics. Easy to apply and clean. Besides, the low dust nature reduces the dust generation significantly thereby ensuring a cleaner environment. Available in a range of 30 colors. The grout posses uniquely antibacterial and antifungal properties ensuring no mould or fungus growth. Eco friendly in nature.

- Maintains true color
- Maximum Durability and Strength
- Valid for pools
- Indoor and outdoor use







CAPACOLOR

DEFORMABLE MORTAR FOR 0-4 mm JOINTS

CAPACOLOR is Portland cement based grout with special additives and fade resistant inorganic pigments, used to fill joints 0 - 4 mm wide. Capa Color 0-4 is suitable for filling joints between any ceramic, vitrified tiles and natural stones. For indoor and outdoor use. The grout contains water repellent additives giving it unique water repellency.

- Suitable for wall and floor
- Easy to apply
- Many color options
- CG2 WA















TILE GROUTS - COLOUR RANGE

BLANCO - WHITE - BLANC	11. LICHEN	21. GRIS - GREY
JAZMIN - JAZMINE	12. LIGHT BROWN	22. ANTRACITA - ANTRHACITE
IVORY	13. CHOCOLATE - CHOCOLAT	23. NEGRO - BLACK - NOIR
MARFIL - IVORY - IVOIRE	14. MARRÓN - BROWN - MARRON	24. AMARILLO - YELLOW - JAUNE
BEIGE A	15. SALMÓN - SALMON - SAUMON	25. VERDE - GREEN - VERT
ROSA - PINK - ROSE	16. LADRILLO - BRICK - BRIQUE	26. MUSGO - MOSS - MOUSSE
NARANJA - ORANGE	17. TERRACOTA - TERRACOTTA - TERRECUITE	27. CELESTE - SKY BLUE - BLEU CIEL
BEIGE	18. MARRÓN OSCURO - DARK BROWN - BRUN FONCÉ	28. AZUL - BLUE - BLEU
NEW BEIGE	19. N65	29. VIOLETA - VIOLET - VIOLETTE
CREMA - CREAM - CRÈME	20. PLATA - SILVER - ARGENT	30. ROJO - RED - ROUGE

Note: While every precaution is taken during printing, the exact matching of the colors/shades cannot be guaranteed. Shades shown here are for indicative purpose only.



International Combustion (India) Limited

An ISO 9001:2015 certified company

REGISTERED OFFICE:

Infinity Benchmark, 11th Floor, Plot No. G-1 Block EP & GP, Sector V

Salt Lake, Kolkata - 700 091, West Bengal, India

Phone: +91 (033) 4080 3000 Fax: +91 (033) 2357 6653

PLANT:

Plot No. B 300, Ajaymeru Palra RIICO Industrial Area, Ajmer - 305025 Rajasthan, India

Phone: +91 (0145) 2970337

info@capaindia.in www.capaindia.in

International Combustion (India) Limited

SALES OFFICES

AURANGABAD

B-74/1 WALUJ INDL. Area, P.O. Bajaj Nagar

Aurangabad - 431 136

Phone: (0240) 2554327/ 2553099, Fax: (0240) 2554326

e-mail: abadworks@internationalcombustion.in

BANGALORE

No. 548/51, 2nd Floor, Andal Temple Street (Behind R.V.Teacher's College)

R.V. Road, Basavanagudi, Bangalore - 560 004

Phone: (080) 26575258, Mob: 74830 44880 e-mail: bangaloreoffice@internationalcombustion.in

CHENNAI

The Polygon, 2nd Floor, Door No. 56/142 Anna Salai, Saidapet, Chennai - 600 015, Tamilnadu Phone: (044) 2235 5367 / 2230 5368 / 5370 e-mail: chennaioffice@internationalcombustion.in

DELHI

2E/28, Jhandewalan Extension, New Delhi - 110 055

Phone: (011) 2352 0476/ 2352 8120

Fax: (011) 2362 5402

e-mail: delhioffice@internationalcombustion.in

HYDERABAD

Flat No: 303, Bhanu Enclave, 7-1-638 to 643 Sunder Nagar

Hyderabad - 500 038, Telengana

Phone: (040) 2381 0546, Fax: (040) 2371 4311 e-mail: hyderabadoffice@internationalcombustion.in

JAIPUR

S-211, Amrapali Plaza, Near Amrapali Circle Vaishali Nagar

Jaipur - 302021, Rajasthan Phone : 8769726709

JAMSHEDPUR

4th Floor, Meghdeep Building, Office No. 4, H.No. 5 Lane No. 2, S.B. Shop Area Q Road, Bistupur

Jamshedpur - 831001, Jharkhand

Phone: 09874783748

e-mail: techcell bauer@internationalcombustion.in

KOLKATA

INFINITY BENCHMARK, 11th Floor, Plot-G1

Block-EP & GP Sector – V, Salt Lake Electronics Complex

Kolkata - 700 091

Phone: (033) 4080 3000, Fax: (033) 2357 6653

e-mail: info@capaindia.in

MUMBAI

ACME Plaza, 407, "B" Wing, Andheri Kurla Road

Andheri (East), (Opp. Sangam Theatre)

Mumbai - 400 059, Maharastra

Phone: (022) 4120 0432 / 2839 5702/03

Fax: (022) 2839 5703

e-mail: mumbaioffice@internationalcombustion.in

INDORE

308, B-Block, 3rd floor, Prakrati Corporate

(Near Malwameel Square) Y.N. Road, Indore - 452002 (M.P.)

Phone: 8769726709

NAGPUR

L-7, Hingna Industrial Estate

MIDC, Nagpur - 440 016, Maharastra Phone : (07104) 237613 / 235114

Fax: (07104) 237613

e-mail: nagpuroffice@internationalcombustion.in

PUNE

D 407, Business Court, Mukund Nagar

Pune - 411 037, Maharastra

Phone: (020) 2426 4257, 2426 4116

Fax: (020) 2426 4257

e-mail: puneoffice@internationalcombustion.in

VADODARA

403, 4th Floor, Opal Square Building B/h Express Hotel, R C Dutta Road Alkapuri, Vadodara - 390 007, Gujarat

Phone: (0265) 2321626 Fax: (0265) 2339847

e-mail: vadodaraoffice@internationalcombustion.in