

DRYCOTEC DIARIES

To serve one's
customers well,
one must stand in
their shoes.





Veendam, Netherlands

STARCH ETHERS FOR DRY MORTARS

innovation by nature
since 1919

- LARGE FORMAT TILES
OPEN TIME, ANTI SLIP, ETC
- RENDERS (PLASTERS)
BOUNCE-BACK REDUCTION,
ANTI-SAG, ETC
- SKIM COAT (PUTTY)
WORKABILITY, STICKINESS
REDUCTION, ETC
- AND MUCH MORE

Take the **LEAD** with Avebe's state of the art, *potato-based starch ethers* for dry mortars.
Jobs get done faster, and better; resulting in **cost savings**.

Explore how we can help lift your dry mortars to the *next level* in performance and cost efficiency.
Get the job done right the first time
with Avebe Starch Ethers



OPAGEL®

SOLVITOSE®

CASUCOL®

ADDILOSE®

SKIM COAT

TILE ADHESIVE

RENDER

PUTTY

JOINT FILLER

SPRAY MORTARS

Applications : Cement

Skim Coat & Putty
Tile Adhesive
Manual Renders
Spray Renders
Repair Mortar

Benefits : Cement

Workability
Anti slip / Anti-Sag
Thickening
Open time
Adjustment time
Cost reduction
Bounce back reduction
Application Speed

Applications : Gypsum

Manual Plaster
Finishing plaster
Spray plaster
Joint filler
EIFS
Spot Glue


Benefits : Gypsum

Anti-sag
Thickening
Workability
Working time
Smoothness
Surface hardness
Reduce chalking
Application Speed



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* Benefits are also dependent on quality of ingredients, formulation and optimisation of blend.





HAPPY NEW YEAR 2025

Yes, 25 years have passed since we were writing 199_ & felt unique to start writing 2000. I still remember the euphoria of Y2K & the crazy load of work to change software programs that would fail on the change of date. Thousands of Indians got work just because of the date change requirement. For some this phase simply did not exist. It all depends on which generation you belong and what is the significance towards moving forward in 2025.

TYPES OF GENERATIONS

The Silent Generation (Born between 1928-1945): Still struggling to use UPI payments & not very comfortable with the 10 min grocery delivery system. Get confused with google maps and can find it difficult booking a railway ticket.

Baby Boomers (Born between 1946-1964): Similar to the Silent Generation but more competitive & have witnessed the growth of the economy.

Generation X (Born between 1965-1980): They have witnessed a paradigm shift of the two worlds between postal communication & email. Have seen pagers come & go before moving on to mobile phones.

Millennials (Born between 1981-1996): Also known as Generation Y, very tech-savvy, value work-life balance, and are often explaining concepts to the Silent Generation folks.

Generation Z (Born between 1997-2012): Grew up with the internet and social media, feel the need of smartphones to even breath or sleep peacefully.

Generation Alpha (Born after 2013 to present): They created their social media account before going to school & were using google to select the online classes on how to deal with parents.

As per a survey done by the website Statistica, in 2022, 25.3% Indians were less than 14 years of age. Which leads to the calculation that year 2025 and beyond, it is the dominance of the Y, Z & Alpha. They will call the shots. They would be the largest buyers. Business would happen as per their wish. Generation X, Baby Boomers & Silent would have to change and fall in line with the Y, Z & Alpha. This could be a major wake up call for many of us. No more telling your children what to do, they would reply back with a chat gpt & AI version of multiple options of what to do and how to do. They are not going to listen to any crap, they will first analyse and deal with the situation.

In my opinion it is better to keep your egos aside, sit back, relax and learn from these generations. Nothing to worry at all. If you are from the Millennial, the time has come to hand over the "Karta" position of the family to the next generation.

Year 2025 begins with a bang and business will be good following a strong monsoon. Drycotec Diaries wishes all the generations a very happy and prosperous New Year and hope that we all live peacefully with each other.

Dr. Mandar Chitre

**Editor & Founder – Drycotec Diaries
& Drycotec Drymortar Association**

DRY MIX MORTAR PLANT

Mortar | Grout | Tile Adhesive | Black Box | Putty | Green Sand



INTENSIVE MIXER



PLOUGH SHEAR MIXER



Walplast
Ek Nore Bhanose KJ

UltraTech
CEMENT

ACC

VURA
Time To Build Better



ROKPLAST

sl

MIRAJ
DRYCHEM

Dalmia
Bharat Cement

SUD-CHEMIE
CREATING PERFORMANCE TECHNOLOGY

SAINT-GOBAIN

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VTC - Vertical Form Fill Seal Machine

VT Corp proudly introduces it's **Retail Pouch Packing Machine**, suitable for packing cementitious products like **White Cement, Tile Adhesive, Tile Grouts, POP, Wall Putty** and other powder material.

FEATURES

**HIGH
SPEED AND
ACCURACY**

**USER-
FRIENDLY**

**HEAT
SEALABLE
LAMINATE**



300 Bagger series

10g - Runs at 110-120 pouches per minute
100g - Runs at 85-90 pouches per minute
250g - Runs at 70-75 pouches per minute

600 Bagger series

250g - Runs at 70-75 pouches per minute
500g - Runs at 65-70 pouches per minute
1 Kg - Runs at 50-55 pouches per minute

900 Bagger series

1 Kg - Runs at 50-55 pouches per minute
5 Kg - Runs at 18-20 pouches per minute
10 Kg - Runs at 10-12 pouches per minute

* The output varies based on the characteristics of the material.

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EVENTS, EXHIBITIONS & PUBLICITY A JOURNEY OF 6 YEARS !!!

THE JOURNEY BEGINS :

How many times do you do something for the first time ??? Not every day I guess. It feels special, it feels as if you belonged here. The journey begins.

I definitely remember my first encounter with coming up on the stage as panellist and becoming part of the discussion. It was a difficult situation, but my co-panellist made it comfortable for me.

It was Nilotpol Kar who gave me my first opportunity and I will always remember the platform of CCMA. I did something for the first time & then it just kept happening as if it was a responsibility to impart knowledge to the industry.



THE SECRET OF EFFECTIVE PANELS :

It is not rocket science. It is very simple. I will share the secret recipe to a successful and effective panel discussion. Whenever you meet a person who is far exceeding talent and superior to you in all walks of business, just ensure that this person becomes your panellist.

THE RISK & REPERCUSSIONS :



I remember going up as a panellist on Republic TV to speak on postponement of examinations due to covid situation. I spoke towards keeping the exam on the same date and ensuring facilities to be provided to students who were in a situation where they could not attend or reach the hall. My mistake was that I was on the side of minority. In India, the majority exist on not having or cancelling exams.

The repercussions – I was bombarded by trolls on social media. My each post was ridiculed. The trolls entered my soul and abused me every where. I took about a week to clean up the mess, blocking users, deleting post & making complaints. It was a horrible experience. Never to be done again.

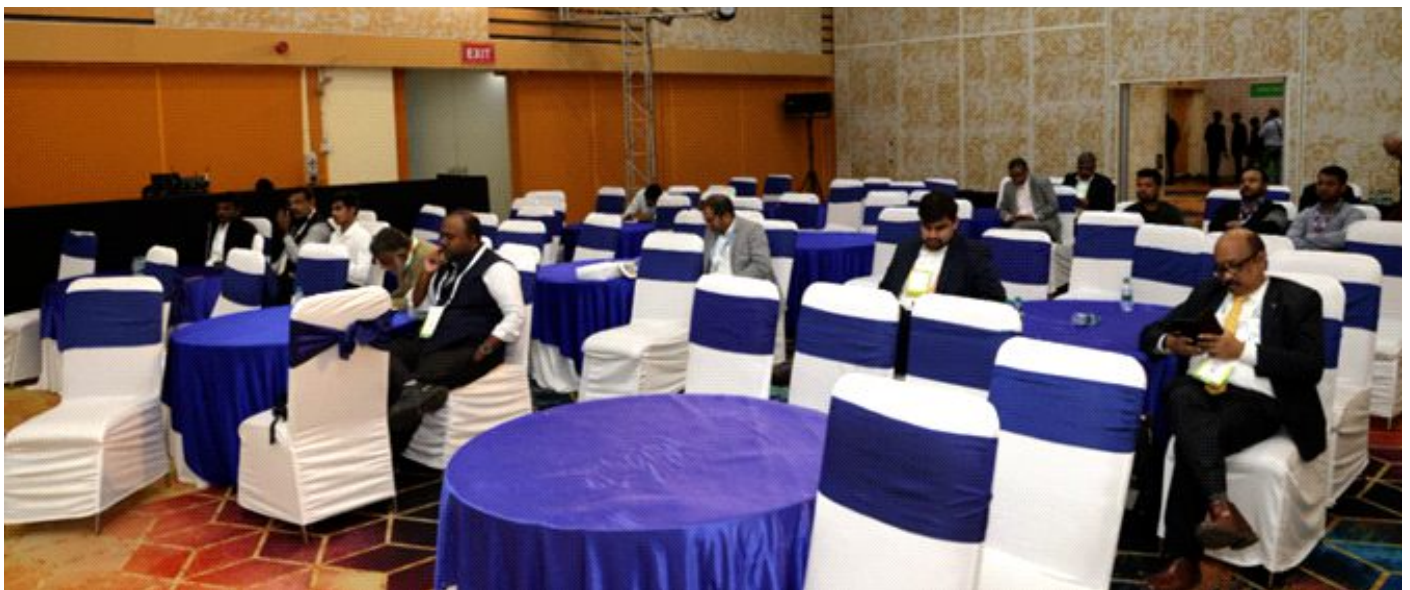
JUST BE YOURSELF :



Since a lot of experience has passed through, I have now adjusted myself to reduce mistakes. The good part is that I have learnt to be mentally stable and speak what is there in your mind. When thoughts are clear, your speech becomes confident. Facing the press representatives was relatively easy because I was slightly prepared to do it. Special thanks to the Informa Markets (World of Concrete) team who gave me this opportunity.

THE UTTER FAILURES :

If you make a mistake in planning the time of the event or day or venue or any other detailing, nobody comes to the event. The hall becomes empty. So, how do you handle such a situation ?, very simple, you just keep doing the job. Performing for a full house & a just a few people should be the same. No emotions. Just deliver your best.



JUST THREE CONCLUSIONS :

- Being in the limelight is important for business.
- Spreading knowledge is satisfying & a soul healing process.
- Networking leads to friendship & augmentation of knowledge.



HAVER ADAMS TECHNOLOGY FOR TILE ADHESIVES (DUST FREE BAGGING & SEALED FILLING)

ADVANTAGES OF THE HAVER ADAMS TECHNOLOGY :

- Weather proof bags - good for outside stocking with Long Shelf Life
- 500-600% More tear resistant to paper bags
- High quality packaging (Pictures on the bags etc. are possible) - High gloss effect - up to 10 colors
- Different printing possibilities can be added on the machine (for Lot number, color, barcode etc.)
- ADAMS 5-25 or 15 - 50kg bags in one machine (has to be checked with the density of the products)
- Easy cut bags are possible, to allow a fast opening of the bags
- Handle punch unit possible for easy carrying of the bag
- Only 65mm overlapping of the bag - up to 10% smaller in volume than of a paper bag
- Save money



- About Machine - The ADAMS is Plug and Pack system - short commissioning times
 - * The machine is fulfilling OIML regulations
 - * Easy changeovers, now screw dosing system
 - * Easy to access, and to maintain
 - * Rotating packing machine
 - * Re- closing device available

Note : Over 150 sold machines worldwide

For more information get in touch with us at c.gundigara@haveribauindia.com

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My International Diaries : Case Study of Haver Adams in France

Cem'In'Eu is an industrial start-up which has developed a new concept for the production and sale of cement in Europe. Its approach to the market is based on the principle of “small is beautiful” with small, compact and standardised production units set up as close as possible to regional economic areas. A totally innovative business model, which places the environment at the heart of its concerns.

Cem'In'Eu has launched several projects in France and in Europe, with a market-share objective of the cement market of between 6% and 8% of targeted local markets, thanks to an annual production capacity of approximately 250,000 metric tons per grinder. Each site will result in the creation of about thirty direct jobs. In tandem with local administrations and actors, Cem'In'Eu is deploying an ambitious action plan for the protection of the environment and of the biodiversity which is adapted to each issue encountered locally.

Young CemInEu company aims to shake up the cement market in Europe: with the ADAMS® technology from HAVER & BOECKER and sustainable packaging.

A PLANT VISIT IN TONNEINS, FRANCE:

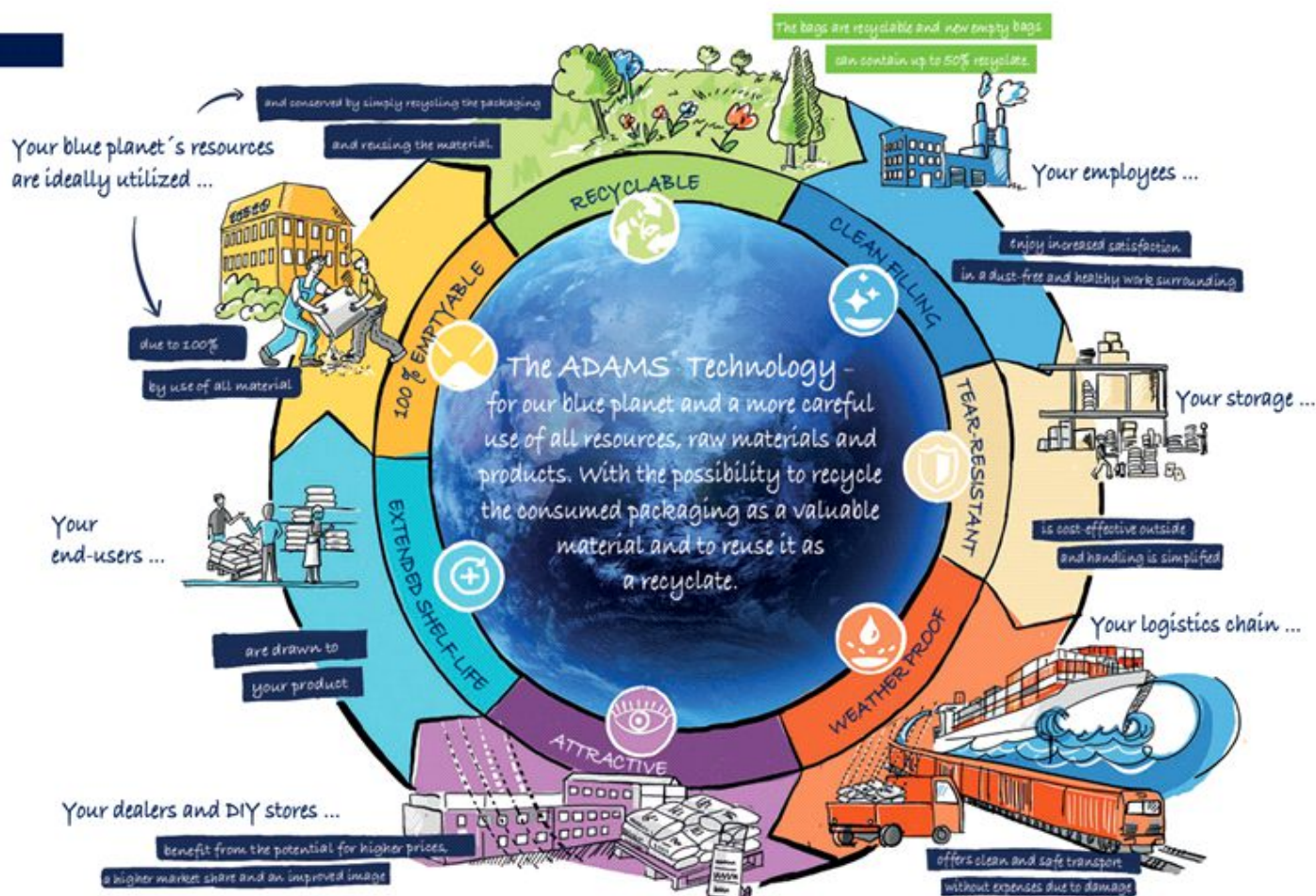
In the last production hall at the end of the production line, stands the ADAMS®. From a distance, it looks almost like a UFO: Behind its white, octagonal protective walls, complexly orchestrated ballet of hundreds of machine parts dances about – all of it can be watched through the windows all around. The ADAMS® performs almost like a symphony: it ticks, clacks, hisses and turns with a clockwork precision rhythm. Outside next to it, the reel with the tubular film turns silently as grippers take hold of the empty bags and guide them to the ten filling spouts of the rotary machine. With every hiss and every clack a new cement bag is filled and sealed: 1,100 at peak times. Every minute fifteen bags leave the inside of the machine packed in this way. They glide along on conveyor belts and are pressed so that any remaining air escapes via the integrated air duct in the bag. Before each individual cement bag is weighed and before it is automatically placed slip-free on a pallet.

“A few grams more are allowed” says Rachid, the technician in charge of ADAMS®. “If it's too little, an error message comes up and we readjust. Happens very rarely, though.” If everything fits, the completely dust-free, waterproof and weatherproof cement bags await trucks to transport them to customers in the region. we are in the land of aerial lifts,” says Audrey Bonnet, Plant Director. The 40-year-old Toulouse native grins; she's used to working in hands-on, male-dominated domains: Bonnet did stints in concrete, oil and aircraft construction before one of CemInEu's founders recruited her to head the first plant.

For Bonnet, the advantages over conventional paper bags are obvious. She names them off almost as fast as the bags inside the ADAMS® are filled: “Our bags hardly tear at all, while five to seven percent of conventional paper bags break and render the cement unusable. They can be stored outside on construction sites at low cost because they are rain and weather resistant. They are easy to empty out completely, to reseal cleanly with their recyclable plastic handles and are also 100 percent recyclable. To conserve resources, we ourselves started using recycled material for our bags in 2020. The sophisticated stacking technology allows them to be transported in a particularly space-saving manner, thus making them more profitable and ecological. And of course: they look much better and are of higher quality.”

Even if the clever business model at first glance makes sense even to the layperson, in a way CemInEu does face some obstacles: There is hardly an industry sector in which old habits, structures and business connections have become so cemented as in the construction business. „The first six months required intensive persuasion of our future customers,“ Bonnet recounts.

A preliminary survey of concrete producers, construction companies and building materials suppliers who now use CemInEu cement showed: customers are very satisfied and want to stick with it. That's a source of optimism for newcomers. Six more plants in France and Europe are already planned over the next three years. Already in March 2021, the second plant opened, Rhône Ciments in Portes-Lès-Valences, and again with a woman as director and with an ADAMS® from HAVER & BOECKER.





Highlighting Innovation at Every Turn

Readymix Construction Machinery Limited (RMX) is redefining the future of construction machinery solutions with its groundbreaking participation at Bauma CONEXPO India 2024 and Quarry Forward 2024.

At Bauma CONEXPO India: We showcased state-of-the-art machinery, including the Net Weigher Packing Machine and Ploughshare Mixer, Centrifugal High-Impact Crusher with Air classification system, Valve Type Packing Machine, Tank Weighing System, and High-Speed Disperser, designed to optimize operations in diverse industries.

A Commitment to Sustainability

RMX's dedication to environmentally friendly practices was evident throughout both events. By integrating sustainable materials and energy-efficient technologies, we're paving the way for a greener tomorrow.

Driving the Future of Construction Machinery: RMX at Bauma CONEXPO India & Quarry Forward 2024



At Bauma CONEXPO India 2024, RMX's sustainable and efficient solutions attracted significant attention, setting new benchmarks in the construction machinery sector.

As the industry leader, RMX combines cutting-edge technology with sustainable practices to all its solutions.

Discover how RMX is transforming the construction machinery landscape. Visit us online at www.rcmpl.co.in or follow us on social media for updates.

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☎ 020 - 25289212
✉ marketing@rcmpl.co.in



At Quarry Forward 2024: We unveiled the next-gen crusher machine—a collaborative innovation with NPO Center Belarus—that delivers unmatched performance and efficiency for crushing operations.

Our latest crusher machine was the star of the show. Designed to meet the toughest demands of the crushing industry, this innovation represents our commitment to pushing boundaries.



Readymix Construction Machinery Limited

Corporate Office: Office No 401, 3rd and 4th floor, Sr No 96/2B, Plot No 209, Right Bhusari Colony, Paud Road, Kothrud, Pune - 411038, India.



Drycotec Diaries speak to **Jagdeep Singh, Business Manager APAC** for Avebe as the company completes 20+ successful years in India.

Drycotec Diaries : Can you please share the journey of 20 years in India for your company ?

Jagdeep Singh : For over two decades, Avebe has proudly served the Indian market with specialty potato-based starches across diverse sectors including construction, adhesives, textiles, specialty paper, food, and pet food. Our journey in India began with gradual improvements and collaborative growth. Today, India's remarkable transformation—marked by rapid infrastructure development, ambitious space missions, and the success of initiatives like Make-in-India—is nothing short of extraordinary.

Drycotec Diaries : What would you say about the technology & the demands of India ?

Jagdeep Singh : India's focus on sustainable growth and environmental consciousness aligns perfectly with Avebe's core values. As a company rooted in sustainability, Avebe develops environmentally friendly solutions using potato starch, a renewable resource. At our research facility, Averis, we enhance crop yield and starch quality through non-GMO methods, ensuring environmentally safe, traditional breeding practices. All our products are backed by sustainability documentation and carbon footprint data, underscoring our commitment to a greener future.

Sustainability at Avebe: A Continuous Journey

Avebe has consistently reinvented itself to meet evolving market demands. Our focus on innovation has resulted in new product development and enhanced agricultural and processing efficiencies. Guided by our eco-conscious ethos, we ensure that every part of the potato is utilized:

Starch extraction for diverse industrial applications.

Protein extraction for specialized food products.

Recycled water for washing incoming potatoes.

Potato fibres repurposed into nutritious animal feed.

Drycotec Diaries : About your achievements & performances ?

Jagdeep Singh : Our holistic approach earned Avebe the prestigious **EcoVadis Gold Award** for sustainability. Our other notable achievements include,

Notable Environmental Achievements

Over the last five years, we've made significant strides in reducing our environmental footprint:

Water consumption reduced by 20% (from 20.5 Mm³ to 15.9 Mm³).

Carbon emissions cut by nearly 30% (from 251 kT to 180 kT).

Waste minimized by 20% (from 129 kT to 103 kT).

Farming impact reduced by almost 30%.

Drycotec Diaries : Is your Road to Market India improving and expanding to meet demand ?

Jagdeep Singh : In India, Avebe is represented by a dedicated team of experts in collaboration with **IMCD India**, a leader in specialty products and customer-focused service. Supported by state-of-the-art labs, this partnership ensures tailored solutions for our customers' evolving needs. As India continues its extraordinary growth journey, Avebe remains committed to being a partner in progress. Together with our distributors and customers, we aim to grow stronger, delivering sustainable, high-quality solutions that contribute to India's success and a better tomorrow.



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November 2024 Highlights

Director's Interview at World of Concrete 2024

Key Takeaways from the Interview

- "Automation is not just about speed, it's about creating value".
– Mr. Satish Kumar Jangid, Director
- **Industry Insights:** Emerging trends in automated packaging systems and their applications in construction material industries.
- **Future Vision:** Commitment to sustainable and efficient technologies.

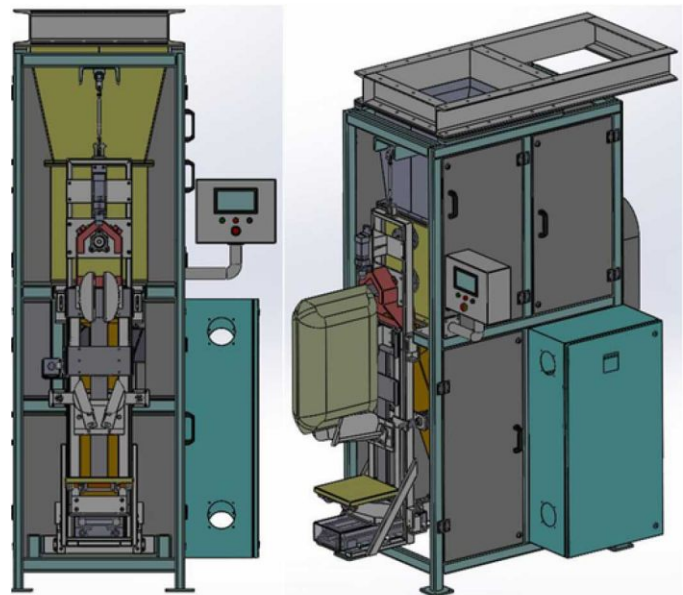


Packaging Machines & Automation Innovations

Electronic Screw Packer

Designed for efficiently packaging free-flowing, powdery bulk materials into valve bags, while weighing the materials in capacities ranging from 20kg to 50kg.

- **Feed Rate:** 300 bags/hour
- **Accuracy:** $\pm 0.5\%$ S.D
- **Application:** Gypsum, Chemicals, Limestone, Bentonite, China clay, Readymix, Wall Putty, Mineral Talc, etc.



Ongoing Developments

1. Gravity Feed Type Packaging Machine
2. Jumbo Packaging Machine
3. Impeller Type Rotary Packaging Machine
4. Automatic Truck Loading Machine
5. Screw Lite Packaging Machine for 1kg to 5kg

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My Tech Diaries : Dry Mix Concrete : A product which can be added to our Drymortar Plants



Sanjay Chitnis, Retired Sr. Vice President (Technical Services), JK Lakshmi cement Ltd. has almost four decades of experience in the field of cement. He is an engineer from the COEP college in Pune, has done his MDI program from Indian Institute of Management, Calcutta, Indian Institute of Management, Lucknow & Indian Institute of Management Ahmedabad. He has also done his MBA from Annamalai University.

Mr. Chitnis is very punctual, down to earth, smart with Sound civil engineering knowledge coupled with administration & managerial capabilities. He loves writing short articles on Sundays on LinkedIn. We have taken one such very interesting article from him for the benefit of our readers. Today let us understand latest IS 18685 :2024 on Packaged Dry Mix Concrete which is a mixture of aggregate (coarse and fine) and cementitious materials with or without admixtures in dry form for all uses but excluding all mortars.

USES :-

1. Repairing works-road, building, bridges etc.
2. Sites where we face difficulty in getting quality materials

BENEFITS :-

1. Time savings
2. Labour savings
3. Durability

IS 18685 : 2024 covers the requirements for the prod. & supply of ready-mixed concrete in dry condition. It is supplied in dry form either in small moisture proof bags in the order of 25 kg to 100 kg each or in bulk form in the order of 0.25 t to 1.0 t. Indian standard IS 18685:2024 permits the use of chemical admixtures in dry form. Instructions for mixing of the dry mix concrete along with specified water content are clearly provided in printed form. After water adding & mixing at site, concrete should give with the minimum slump as 100 mm and minimum retention time as 45 min. The moisture content of the dry mix concrete product shall not be more than 0.3 percent by mass of the material. Manufacturer has to declare shelf life but in no case will be more than 2 months from the date of packaging.

The packaged dry mix concrete bags shall be stored weather-tight building to protect the bags from dampness and to minimize warehouse deterioration similar to that done for cement. Each bag or drum of dry mixed concrete shall be legibly and indelibly marked with the following:

- a) Manufacturer's name & address
- b) Grade of the concrete
- c) Net quantity, in kg
- d) Amount of water (in litres) to be added either per m³ of concrete or as per packaging size
- e) Yield of concrete (in m³) after addition of prescribed amount of water at site
- f) Batch/control unit number in terms of week, month and year of packing
- g) Best before — Declared shelf life

Important : While purchasing, please insist for Manufacturers test certificate with every lot.



**Kaushal Mehta, Managing Director of Walplast, Honored with
Rashtriya Udyog Ratan Award by All India Business Development
Association**

New Delhi, 21st December, 2024: Mr. Kaushal Mehta, Managing Director of Walplast Products Pvt. Ltd., has been recognized with the esteemed Rashtriya Udyog Ratan Award by the All India Business Development Association (AIBDA). The award celebrates his notable contributions to the construction materials industry and his consistent efforts to drive industrial innovation thereby contributing to national growth and development. It was presented during a seminar titled "*Individual Contribution for Economic & Social Development*" held at the Speaker Hall, Constitution Club of India, New Delhi.





My Obituary Page : Late Shri Pradeep Maheshwari

The good men are needed in heaven & Shri Pradeep Maheshwari has done immense amount of work to upgrade his region and people. Drycotec Diaries salutes such legend and prays to the almighty that his soul rest in peace.

LOKMAT TIMES

LOKMAT TIMES • Anchor

‘50% rebate in power tariff to Vid industries can help achieve \$1 trillion economy’

7-8 times boost in revenue expected

LOKMAT NEWS NETWORK
NAGPUR

Natural Resources strategist Pradeep Maheshwari has said that 50 per cent concessional electricity will do justice to the locals by natural resources available in Vidarbha.

Coal is the biggest strength of Vidarbha. However at present it has zero contributions in the economy of Vidarbha since mining rights and ownership lie in the hands of Central government through Coal India Limited (CIL).

Similarly, pricing policy is decided by Central government and CIL while big users are state power generation companies which are forced



Pradeep Maheshwari

to buy coal at much higher rates than other coal areas, Pradeep Maheshwari informed.

Earning from coal like royalty, direct and indirect taxes are going to both Central and State government while locals are getting very low inferior types of labour jobs. Since no concession is given to Vidarbha in power tariff, rest of Maharashtra is getting clean green energy at the cost of Vidarbha while industrialisation of the region is completely blocked.

Hence, consumers and industrial user of Vidarbha must get electricity and coal at 50 per cent cheaper rates

to ensure that industries pitch tent in Vidarbha, thereby creating high salaried quality jobs for the Vidarbhis.

This will not result into drain on the revenue of the government, but on the contrary, it will add to the government kitty, Maheshwari felt. With lower rates of electricity thousands of MSMEs based on local resources in Butibori and Mihaan will unlock their potential, which will again give a boost to the revenue of the region.

A large turnover following rapid industrialisation will help the Maharashtra government achieve \$1trillion economy, he said. At present revenue from raw cotton very less. With lower power tariff, entire cotton will be converted to textiles. Similarly manganese ore will get converted to ferro alloys by lower electricity

Points to ponder

- Maximum Water usage in power generation affecting irrigation in Mining districts
- Coal and other mines going deeper year on year affecting ground water levels badly.
- Sand very important resources going into short supply due to bulk use of filling in the mines.
- Sand Shortage affecting construction and bricks industry badly due to usage in mining.
- Jobs quality in mining and power generation areas much inferior than that in bulk power user industries

- and services like automobiles, pharma, education, software and other industries
- Constant Health issues due to huge flyash problems.
- Need more money for treatment
- Drinking water mostly contaminated again cause of worry
- No equal share given by giving enough non polluting industries Only 50% Cheaper Electricity can attract large projects can give financial relief to citizens staying in mining & generation districts.

rates and iron ore mining in Gadchiroli will be converted to steel. All these processing

industries will increase revenue of state government by about 7-8 times each.

Nagpur First
Page No. 2 Jun 12, 2023
Powered by: erelego.com

‘Power intensive industries can help industrialisation of Vidarbha’

‘Transmission losses must be compensated for’

LOKMAT NEWS NETWORK
NAGPUR

As Vidarbha is the major producer of power in Maharashtra, government should do well to bring down power tariff in Vidarbha by compensating Vidarbha household and industrial consumers for transmission losses.

This will prove beneficial to the high power consuming industries in Vidarbha by way of value addition to different types of raw material, said natural resources strategist, Pradeep Maheshwari here.

This will create maximum employments in rural areas



reducing stress on farmers. In this way, multiple value creation will add to the government revenue, boost exports helping logistics parks, railways, Forex gain with lots

of opportunities in MIHAN.

In this way, national losses can be saved on maximum fronts by manufacturing near inputs consumption centre.

Another advantage of reduced electricity rates is that fastest recovery of incentives can be done in shortest possible time as volume of business increases.

This initiative may help many ministries like steel, commerce, finance, defence, NHAI, agriculture to achieve their revenue targets.

Not only this, power, water resources, agriculture ministries can jointly cut imports of many commodities and help preserve precious Forex, informed Pradeep Maheshwari.

Earlier there was no alternative to thermal power, but now with alternatives long distance transmission

Textile cluster suitable in Vidarbha

- All these advantages can help set up textile clusters in Vidarbha with abundant manpower.
- Surprisingly, flourishing textile hubs have come up in Ichalkaranji, Malegaon, Solapur and Bhiwandi instead of Vidarbha, taking away rightful claim of Vidarbha to employment generation.
- Hence mega textile parks must come in Vidarbha under PM Mitra Scheme, Maheshwari opined.

can be reduced.

High power consumption near coal and power generation can save 15-20 per cent T&D losses by better administration.

Industry captains of Vidarbha raise pitch for refinery project

LOKMAT NEWS NETWORK
NAGPUR, APRIL 3

Industrialists of Vidarbha region have raised their pitch for setting up the petro-chemical refinery in Vidarbha.

The recent statement by the chief minister of Maharashtra Uddhav Thackeray saying that the refinery would now be set up at Barsu Salegaon village in Rajapur tehsil of Ratnagiri district in place of Nanar has created flutter among industrialists of Vidarbha.

The representatives of various industry and trade organisations in Vidarbha under the banner of Vidarbha Economic Development Council (VED) addressed a press conference on Sunday to buttress their point.

President of VED Shivkumar Rao and vice-president Pradeep Maheshwari said the refinery project in Vidarbha would save transport cost of many



President of VED Shivkumar Rao addressing mediapersons on Sunday demanding setting up petro-chemical and refinery project in Vidarbha. President of MIA, Chandrashekhar Shegaonkar, vice-president of VED Pradeep Maheshwari, COSIA president Julfesh Shah and others look on.

products and other allied industries would also pitch tent in this region.

The petro-chemical refinery project would pump in a total investment of ₹4 lakh crore in Vidarbha and create one lakh new jobs, they stated and emphasised in view of all these advantages, techno-feasibility survey of the project must be done.

They further said that refineries have also been set up in inland areas, apart from that in coastal line of the country.

For setting up the refinery project in Vidarbha, a parallel crude line along Samruddhi Mahamarg can be set up.

The refinery would make petrol and diesel cheaper in Vidarbha, Telangana, Madhya Pradesh and Chhattisgarh, the stated.

Senior expert from refinery Vinayak Marathe, president of BMA Pradeep Khandelwal, VIA vice-president Dr Suhas Buddhe, president of MIA Chandrashekhar

Shegaonkar, president of Cosia, Julfesh Shah, president of VPIA Rakesh Surana, president of NVCC Ashwin Mehadia, president of CAMIT, Nagpur chapter, Madhusudan Rungta, president of Laghu Udyog Bharti, Lavleen Singh Khurana, president of Credai Nagpur Metro, Vijay Dargan, builder Anil Nair, VTA president Shrivankumar Malu and secretary Tejinder Singh Renu and others were present.

Nagpur First

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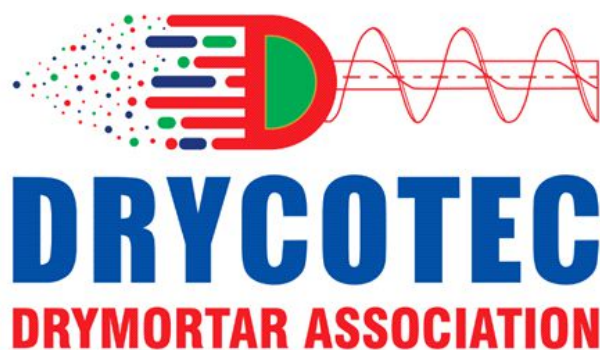
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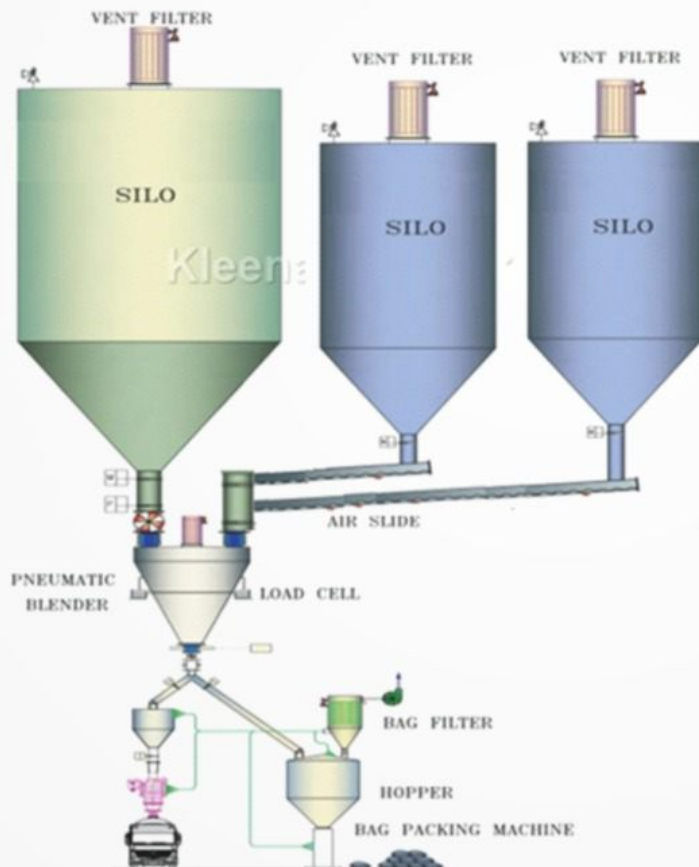
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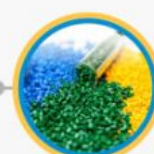
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