



Vinyl is an integral part
of our day to day life



From the desk of Editor

Over time, plastics have generated extraordinary benefits, especially for the industries that produce and use them. The benefits have been for both humans and the environment.

While littering Earth's surface with plastics is to be severely condemned, the benefits plastics provide to the world are too many. The role it plays in reducing waste and cost is very often overlooked. Plastics have enabled the creation of a wide range of new materials that can replicate the properties of existing ones. These plastic-based materials are usually lighter, more durable, cheaper and easier to produce. Plastics have replaced heavy or fragile materials like metal, glass, and wood across major sectors. This replacement has helped to save manufacturing costs, lower product weight, and improve design.

Look at the food industry. Plastic packaging prevents perishable food items from being spoilt. This makes global trade in meat, fish, fruit, and vegetables possible. It enables essential items, such as cooking oil, to be stored and distributed safely and cheaply. Just imagine: a one-litre plastic bottle weighs one-twentieth as much as a glass bottle, significantly reducing logistics costs.

Yes, plastics left to be strewn all over are harmful. To address the menace of pollution, the best approach is not to ban plastics but to manage them more carefully. Better recycling technologies, which are being developed fast, are one of the answers. The proportion of plastics that are recycled has doubled over the past two decades, but it is still only about 10 per cent. This low recycling rate is due to it still being rather costly.

Greater use should be made of the landfill. When properly managed and monitored, this is far less environmentally harmful than it is often portrayed. It also helps eliminate the risk that plastics sent around the world for recycling would otherwise be either dumped or burned. Incinerators, which can both generate energy and capture the resulting carbon, are an alternative.

Our dear old PVC, which is a form of plastic, has a similar story. Its benefits ultimately far outweigh the possible environmental harm it can create, if not handled responsibly.

Robin Banerjee



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All about the Indian Vinyl Council



The Indian Vinyl Council is set up and exclusively dedicated to the cause of entire PVC value chain. The objective of the forum is to serve all the stakeholders of Vinyl Family, i.e. the resin producers, additives and related chemical producers, converters, processing and ancillary equipment manufacturers, recyclers of Vinyl products and the end users. With the active and harmonious participation; the members, end users and the public at large will all stand to reap considerable benefits.

The Council will play a pivotal role as the hub of advocacy between the government (state and central), policy makers, regulatory bodies and industry stakeholders to pave the way for the industry by eliminating obstacles and opening the doors to expand the market for the Vinyl industry.

Adding greater momentum to the growth of the Vinyl industry through networking will also be one of the core responsibilities of the Council. It will work towards increasing access to the industry's leaders and enabling them to connect seamlessly with suppliers, academia, regulators, scientists and experts through seminars, conferences, technical meetings and other events.

One of our top priorities is to ensure the efficient diffusion of knowledge to all our members, on the state of art technology, market perspectives, statistics & information and details of global initiatives on sustainability... all relevant to the Vinyl and allied industries.

Our focused approach is to work towards the welfare of mankind and encourage responsible care in an environmentally sustainable manner as practiced and specified in circular economy principles and models.

We strongly believe in supporting & encouraging innovation, and training & skill development within the Vinyl value chain, to facilitate raising the competency and the level of industry to global standards.

We are also committed to developing technical standards for maintaining quality and consistency to enhance the acceptance of Poly Vinyl Chloride and related products and multiply its application in all spheres of life.

IVC Objectives

- To promote and advocate all round development of the entire Vinyl industry comprising of all elements of the Vinyl value chain
- To build a positive image of Vinyl products in eyes of the end-users as well as society at large.
- To assist and collaborate with the government and non-government bodies and statutory authorities for formulating industry related policies including codes and standards and seek representations from such bodies.
- To promote and support standardisation and quality assurance programmes to encourage regulatory compliances.
- To create awareness and educate the end users of the value proposition of PVC products including energy conservation, eco-friendliness and sustainability.
- To support and encourage innovation, training and skill development within the Vinyl value chain and thereby raise the level of industry to global standards.
- To institute and/or fund scientific and economic research in the industry connected with PVC and its products.
- To provide a forum for member associations to collaborate for broadening the market for PVC products.

Flexible PVC Solar Panels - A Next Generation Technology for Energy Security



Dr. Abhijit Patil,
Secretary General,
Indian Vinyl Council

Flexible solar modules are an innovative, lightweight alternative to traditional rigid panels. Instead of heavy glass and frames, they use thin solar cells embedded in durable, pliable materials. This allows them to bend and conform to curved surfaces where standard panels cannot be installed. Their key differences are their minimal weight, thin profile, and versatility, making

them the perfect solution for mobile power needs and unconventional installations where portability and form factor are paramount.

Flexible solar panels are much lighter than conventional solar panels, making them suitable for a range of applications. Flexible solar panels can be folded or rolled up, which makes them portable.

As the panels can be glued on the roof, there's no need for mounting racks, which makes the installation more cost-effective. The major advantage of the flexibility is that these panels can be integrated with all kinds of shapes. Flexible solar panels can easily take the form of a car roof or can be glued to a metal roof. The strength of this product lies in the multiple integration possibilities.



The flexible, Rollable, and foldable panels can be used with a variety of electronic devices, such as laptops, digital cameras, mobile phones, and most other electronics. As flexible solar panels are lightweight and portable, they're also useful for integration with power-camping equipment, field communication radios, and GPS systems. The printable cells will have an even wider scope of applications because all kinds of materials can be covered with solar cells. From wallpaper to curtains, these printable cells can change the way solar cells are applied. A good example is the solar roof of the Fisker Karma. The integrated flexible solar panel is perfectly curved along the roof of the car.



It is observed by Fisker that the solar cells charge the battery for an additional 4-5 miles of range per week.

Flexible solar panels are ideal for applications where mobility and weight are critical factors. They are exceptionally popular for powering recreational vehicles (RVs), caravans, and marine vessels, such as boats and yachts, providing energy independence on the move. They are also used for portable power in camping and trekking, integrated into backpacks or foldable kits.



Why flexible solar panels?

Flexible solar panels are designed to prioritise portability, low weight, and versatility, which involves a different design focus from rigid panels. Consequently, their conversion efficiency is typically lower than that of high-efficiency rigid technologies. However, the true value of a flexible panel lies in its unique ability to generate clean energy on curved, mobile, or weight-sensitive surfaces, where installing any other type of panel would be impossible, unlocking power generation in brand-new applications.



Durability of flexible solar panels

Flexible solar modules are engineered for resilience in dynamic environments. They are constructed with high-quality, durable top sheets, such as ETFE, which protect the solar cells from moisture, salt spray, impacts, and UV degradation. Their flexible construction and protective layer make them highly resistant to cracks and damage, ensuring a longer lifespan and reliable performance even in demanding environments.

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Features of flexible solar panels

- Ultra Lightweight – 70% Lighter than glass panels
- Ultra-Thin Design with less than 3.5 mm thickness
- High efficiency – maintains robust energy output despite low light, angled sun
- Conforms to various roof shapes and sizes, offering unparalleled versatility
- No penetration is required, and it eliminates the need for mounting hardware.
- Customisable and space-efficient
- Easy and fast installation
- Aesthetically appealing

Structure of Flexible PVC Solar Membranes

This innovation lies in a game-changing solution that addresses a long-standing challenge in the commercial usage of solar panels: the integration of solar power generation onto waterproof membranes such as thermoplastic polyolefin (TPO) and polyvinyl chloride (PVC).

PVC Solar roofing membranes

The flat roofs of commercial buildings and apartment blocks have historically been notorious for water leakage problems.

Concrete is actually a permeable material, so the last line of defence is the roof sheeting chosen to seal the roof. PVC was first introduced as a roofing membrane in the 1960s, and has become a material of choice in the industry due to its durability and resistance to leaks.

Roof waterproofing membranes, such as TPO and PVC, are increasingly becoming the waterproof covering for commercial roofs. These large flat roofs of commercial and residential developments have made them an ideal location for large numbers of photovoltaic (PV) cells. By bonding flexible solar panels to these roofs, new solar power capabilities can be created.

Recently, scientists have merged the advantages of PVC roof sheeting with sophisticated PV cell technology to produce thin-film PV cells. This exciting development provides robust roof sheeting that also generates power.

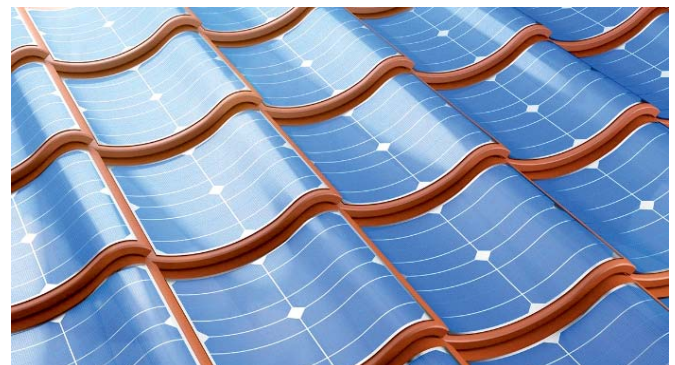


Case study of Maaspoort, The Netherlands:

An excellent example of a project that combined a PVC-based roof membrane with flexible thin-film PV was completed in 2018 on a large sports complex called the Maaspoort in Den Bosch, the Netherlands. A power output of 125 Mwh of green energy was achieved by gluing 418 flexible solar modules to an PVC roof membrane.

As a result of this project, Maaspoort has achieved its goal of being 100% climate neutral. Project implementers considered the combination of PVC roof sheeting and flexible thin-film PV as an ideal solar solution.

Thin-film solar has also penetrated the solar roof tile market. This innovative solar solution integrates with a standard roof installation. Each tile acts as a small solar panel, but their combined energy capacity is significant when connected together in the roof. The solar film is encapsulated in the body of the tile. Various polymers including PVC are used as layers in the tile manufacture, with connector junction boxes made from PVC.



PVC Cocoons - An Innovative Hermetic Storage System



Ms. Arunakumari GS,
General Manager -
Reliance Industries Ltd.

Hermetic storage technology is an airtight, moisture-proof method for preserving dry agricultural products (grains, coffee, cocoa) by sealing them to create a low-oxygen, high-carbon dioxide environment. This naturally kills insects and prevents mold growth without chemical pesticides, maintaining grain quality, seed viability, and reducing post-harvest losses.

harvest losses.

The basis of hermetic technology starts with creating a controlled atmosphere within an air-tight and moisture-tight environment. This provides protection against external factors while preserving the quality internally.

The hermetic storage restricts gas exchanges between the internal and external environments and the stored commodity, maintaining the initial levels of moisture and controlling pests by the lack of oxygen.



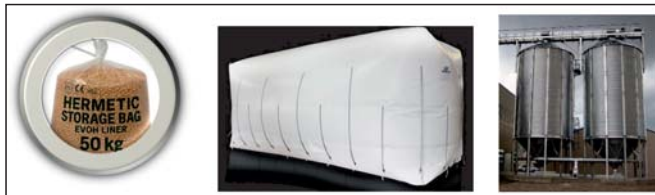
Hermetic storage systems are a very effective means of controlling grain moisture content and insect activity for grain stored in tropical regions.

By placing an airtight barrier between the grain and the outside atmosphere the moisture content of the stored grain will remain the same as when the storage was sealed. Biological activity inside the sealed container will consume the oxygen and as a result most insects will die. Hermetic storage provides moisture and insect control without pesticides.

Common Tools

- **Hermetic Bags:** Examples include PICS (Purdue Improved Crop Storage) and multilayer barrier bags, typically made of high-density polyethylene (HDPE).

- **Cocoons:** Large, airtight, flexible PVC storage covers for outdoor or warehouse use.
- **Metal Silos:** Specially designed, airtight, rigid containers for long-term farm storage



PVC Cocoons:

The PVC Cocoon is a commercially available hermetic storage container that consists of two plastic halves that are joined together with an air-tight zipper after the cocoon is loaded with sacks of the commodity to be stored.

The PVC Cocoon is a flood-protected and hermetic storage solution designed to safely store dry agricultural commodities without the need for chemicals. Made of flexible UV-resistant Polyvinyl Chloride, it guards against rodent attacks and prevents the exchange of air and moisture. It can also protect products from damage caused by flooding below its zipper line.

This solution has low permeability to air and moisture, enabling chemical-free storage and long-term preservation. Additionally, users will be able to monitor internal oxygen and relative humidity levels during operation.

For users conducting fumigation, an optional add-on for the Cocoon is the installation of fumigation ports.

Add-on: Inlet and outlet ports are suitable for safe, organic fumigation that protects commodities from insect infestation in an organically acceptable manner.



FEATURES

- Retains the taste, color, and aroma of stored commodities
- Installation requires little infrastructure
- Preserves the quality of commodities throughout long period of storage
- Maintains the germination and vigor of stored seeds
- Weather-resistant and UV-protected, usable both indoors or outdoors

- Fit for the storage of organic products
- Protects against mold growth and insect infestation
- Allows users to check the oxygen and relative humidity levels
- Commodity can be stored at ambient temperatures instead of the cold storage method



Why is a Cocoon important and how does it work?

Compared to traditional storage systems, Cocoons have the following benefits:

1. Extend the germination life of seeds,
2. Control insect grain pests without chemicals), and
3. Improve the head rice recovery of stored grain.

Cocoons reduce the flow of both oxygen and water between the stored grain or seed and the outside atmosphere. When properly sealed, respiration of grain and insects inside the bag reduce oxygen levels from 21% to 5%. This reduction reduces live insects to less than 1 insect/kg of grain without using insecticides - often within 10 days of sealing. The stabilized moisture inside the cocoon prevents wetting and drying of grain. This reduces the extent of grain cracking and so head rice recoveries are higher upon milling.

How to store your grain in a cocoon

They come in different sizes and configurations e.g. for bulk or bag storage. Some general guidelines include:

- Clean the seed or grain and dry to the correct moisture content. (seed 12%, grain 14%). Use a moisture meter.

- Make sure the Cocoon is clean and undamaged.
- Seal the Cocoon according to the manufactures recommendation.
- Store the containers either undercover or in the shade.
- Use an oxygen meter to measure oxygen content inside the cocoon, first daily and once the oxygen has dropped weekly to monitor that the Cocoon is properly sealed.



Why PVC is the choice for Cocoon manufacturing?

- Superior Barrier than conventional plastic liners.
- Better mechanical properties: resistant towards puncture, can be reinforced with fiber reinforcements
- Biological Protection: Antimicrobial and Anti-rhodent properties can be added in films.
- Design Flexibility: PVC films with various thickness as well as ease in welding of accessories.
- UV Stability: UV stability can be imparted as per required product life.
- User friendly and easy to transport: Lightweight and Flexible for easy folding

APPLICATIONS

Hermetic storage systems are highly effective in tropical and developing regions (especially for maize, cowpea, and rice) where high heat and humidity usually cause significant post-harvest losses.

Can be used for medium and long-term storage needs of dry agricultural commodities (such as seeds, spices, nuts, and pulses) while eliminating the requirement for chemical fumigants.

In recent years, the specialty coffee and cocoa markets have shifted toward this enhanced storage method.

Industry Updates

IVC Activities for Promotion of Hydroponic Sector

The hydroponic sector is considered a sustainable food supply chain for the future and is growing rapidly due to advantages such as higher yields, pesticide-free crop production, water efficiency, and space optimisation.

PVC is an indispensable part of hydroponic systems due to

- best UV stability,
- corrosion and chemical resistance,
- design flexibility,
- high strength-to-weight ratio,
- long life
- affordable due to better economics
- thermal insulation

Various PVC products like, PVC pipes, gutters, fittings, profile systems, dutch buckets, towers, fodder and microgreen trays etc are used in different types of hydroponic cultivation methods.

Hydroponic sector has very high potential to consume huge quantities of PVC products and is considered as future opportunity for PVC.

With view to promote the hydroponic sector and create an opportunity for PVC consumption, IVC team visited M/s. Vedang Agrotech, Malad on Thursday, 28 June 2026.

Brief on discussion covered:

Vedang Agrotech is involved in consultancy and installations of hydroponic systems for both household and commercial farms. We met Mr. Sunit Chaudhari, Co-founder of Vedang Agrotech to understand the role & usage of PVC products in hydroponic systems, growth prospects in hydroponics, and potential for PVC products.

Mr. Sunit highlighted the importance of PVC pipes and other

products in hydroponic cultivation due to better strength and UV stability compared to other plastics and metals. He appreciated the virtues of PVC and endorsed that PVC is indispensable in hydroponics.

Mr. Sunit highlighted the importance of quality of PVC products for which IVC can support the sector by identifying good quality manufacturers. He also raised the requirement of PVC pipe recycling (coming from replacements in hydroponic systems).

Investors in hydroponic cultivation are interested to get PVC products with better quality if made available.

He proposed to work together with IVC to convince BMC to allow hydroponic systems for terrace installations. Currently BMC does not allow mentioning the dead weight load on the building structures increases with terrace installations. IVC and Vedang Agrotech can develop lightweight structures to overcome this problem.

He also highlighted the need for new product development of different types of trays for microgreen hydroponics, different structures of PVC based systems which have export potential in UAE, Europe and Africa. Hydroponics is growing fast in these regions and huge investments are planned in these regions.

The team visited one of the hydroponic farms in Vikroli, Mumbai to see live demo of hydroponic cultivation. The farm has installed hydroponic set up with about 1500 plants in approx 400 sqft. Plants of spinach, tomato, chilli are getting cultivated under UV light. It is estimated that 720 mtrs PVC profiles and 60 mtrs PVC pipe is getting used.

Also, there is an opportunity to develop PVC based stands replacing metal stand. IVC can help the segment by developing various options of PVC products to reduce the investment cost which will certainly increase adoption of the concept. Interaction of IVC management committee with Mr. Sunit is planned to understand his views and suggestions for PVC fraternity and joint work.



IPI-IVC JOINT SEMINAR

Venue- Brilliant Convention Centre, Indore

Date: 8 May, 2026

Indian Vinyl Council (IVC), in association with Indian Plastics Institute- Indore Chapter & IPI HO, jointly organised the 8th technical seminar. This seminar was held on 8th May, 2026 at Indore.

The seminar titled – Transforming Ideas into Reality – Vinyl Perspective was attended by approx. 150 no of participants.

The seminar was inaugurated with a welcome address by Ms Arunakumari (Vice Chairman, Asia Pacific Vinyl Network). Mr Sameer Joshi (Chairman, Governing Council IPI) had apprised the audience about the IPI activities. Dr Abhijit Patil, (Secretary General, Indian Vinyl Council), had apprised about IVC & its activities.

Keynote address on Vinyls – Turning Vision into Reality was delivered by Mr Vivek Kale (Head-PVC Stabiliser Business, Baerlocher Additives India Pvt. Ltd), covering the historical developments in PVC applications and the additive industry not only on the technical front but also from a sustainability point of view.

Chief Guest Mr Ashish Kothari highlighted the contribution of the PVC industry in infrastructure development in the country as well as the untapped potential of PVC products, the importance of quality management, etc.

The guest of honour, Mr. Sachin Bansal (President, India Plastic Forum, Indore), shared his observations on the contribution of the PVC processing industry in the development of Indore and Madhya Pradesh. He highlighted various investments planned in the state and opportunities for PVC based products in various projects.

1st Technical session, chaired by Mr Abhay Upadhye (Past President, IPI), covered presentations from Reliance Ind. (From Resin to Reality: All-Round PVC Applications Shaping India's Future by Mr. Manoj Vermani) Benchmark Polytechnic (Advancement in Additive Solutions for the PVC Industry by Mr. Yash Thakkar), Neoplast Engg. (Latest Material Handling and Next Gen High Speed Mixing by Mr. Harsh Dave) and Veka Pvt. Ltd. (Standards to Reality: uPVC Windows & its testing, performance characteristics by Mr. Mahesh Londhe).

In 2nd technical session chaired by Dr. Abhijit Patil covered presentation from Epigral Ltd. (CPVC Global Matrix & Growth Opportunities by Mr. Sumit Jangid), 20 Microns Ltd. (Forefront technology & innovative approaches to vinyl processing by Dr. Pradip Ghosh), Platinum Industries Ltd. (PVC additives play an important role in sustainability by Mr. Anand Shankar) and NSF Safety & Certifications (The Role of Industry Standards: Your Product's Passport to Global Markets by Mr. Mujeeb Mohammed) were delivered covering innovations in PVC Processing and additives, importance of certifications etc.

Mr. Sanjeev Sachdeva, (Chairman IPI-Indore Chapter) delivered vote of thanks



The seminar was widely covered by various local newspapers in Indore

People's Samachar Indore_14.05.26 P09

नई संभावनाओं को तलाशने इंदौर में जुटे विनाइल उद्योग के दिग्गज

पीपुल्स संवाददाता • इंदौर
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ब्रिलियंट कन्वेंशन सेंटर में हाल ही में विनाइल उद्योग से जुड़े एक महत्वपूर्ण सेमिनार का आयोजन किया गया। विचारों को हकीकत में बदलना - विनाइल के परिप्रेक्ष्य विषय पर आधारित इस कार्यक्रम ने देश भर के उद्योगपतियों और विशेषज्ञों को एक साझा मंच प्रदान किया। इस सेमिनार का मुख्य उद्देश्य विनाइल वैल्यू चेन के भीतर नवाचार और नेटवर्किंग की नई संभावनाओं को तलाशना था।

सेमिनार में कोठारी ग्रुप के निदेशक आशीष कोठारी ने मुख्य अतिथि के रूप में शिरकत की।

विशिष्ट अतिथि के रूप में सचिन बंसल उपस्थित रहे जिनका संबोधन उपस्थित जनसमूह के लिए अत्यंत ज्ञानवर्धक और प्रेरणादायी रहा। कार्यक्रम का औपचारिक संचालन आई.पी.आई. इंदौर चैप्टर के चेयरमैन संजीव सचदेवा ने किया। आयोजन में रिलायंस, अडानी, बारलोचर और आई.वी.सी. जैसी देश की अग्रणी कंपनियों ने भाग लिया। विनाइल विषय पर मुख्य वक्ता आई.वी.सी. की अरुणा कुमारी ने अपने विचार रखे और तकनीकी बदलावों से अवगत कराया। देशभर से आए 160 से अधिक सदस्यों और उद्योगपतियों की उपस्थिति ने इस कार्यक्रम को सफल बनाया।

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विचारों को धरातल पर उतारने के लिए इंदौर में जुटे विनाइल उद्योग के दिग्गज



चैतन्य लोक, इंदौर। ब्रिलियंट कन्वेंशन सेंटर में हाल ही में विनाइल उद्योग से जुड़े एक महत्वपूर्ण सेमिनार का भव्य आयोजन किया गया। विचारों को हकीकत में बदलना - विनाइल के परिप्रेक्ष्य विषय पर आधारित इस कार्यक्रम ने देश भर के उद्योगपतियों और विशेषज्ञों को एक साझा मंच प्रदान किया। इस सेमिनार का मुख्य उद्देश्य विनाइल वैल्यू चेन के भीतर नवाचार और नेटवर्किंग की नई संभावनाओं को तलाशना था।

उद्घाटन सत्र और विशिष्ट अतिथियों का संबोधन- कार्यक्रम की शुरुआत गरिमामय वातावरण में हुई। इस सेमिनार में कोठारी ग्रुप के निदेशक श्री आशीष कोठारी ने मुख्य अतिथि के रूप में शिरकत की। वहीं विशिष्ट अतिथि के रूप में सचिन बंसल उपस्थित रहे जिनका संबोधन उपस्थित जनसमूह के लिए अत्यंत ज्ञानवर्धक और प्रेरणादायी रहा। कार्यक्रम का औपचारिक संचालन आई.पी.आई. इंदौर चैप्टर के चेयरमैन संजीव सचदेवा द्वारा कुशलतापूर्वक किया गया। इसके अतिरिक्त आई.पी.आई. के चेयरमैन श्री जोशी ने भी अपने विचार साझा करते हुए उद्योग की वर्तमान स्थिति और भविष्य की चुनौतियों पर प्रकाश डाला।

तकनीकी सत्र और प्रमुख कंपनियों की सहभागिता- इस आयोजन की महत्ता का अंदाजा इसी बात से लगाया जा सकता है कि इसमें रिलायंस, अडानी, बारलोचर और आई.वी.सी. जैसी देश की अग्रणी कंपनियों ने सक्रिय रूप से भाग लिया। सेमिनार के दौरान दो तकनीकी सत्र आयोजित किए गए जिनमें विनाइल की उपयोगिता और इससे जुड़ी नवीनतम तकनीकों पर विस्तार से चर्चा की गई। विनाइल विषय पर मुख्य वक्ता के रूप में आई.वी.सी. की अरुणा कुमारी ने अपने विचार रखे और इस क्षेत्र में हो रहे तकनीकी

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विचारों को धरातल पर उतारने के लिए इंदौर में जुटे विनाइल उद्योग के दिग्गज

इंदौर। ब्रिलियंट कन्वेंशन सेंटर में हाल ही में विनाइल उद्योग से जुड़े एक महत्वपूर्ण सेमिनार का भव्य आयोजन किया गया। विचारों को हकीकत में बदलना - विनाइल के परिप्रेक्ष्य विषय पर आधारित इस कार्यक्रम ने देश भर के उद्योगपतियों और विशेषज्ञों को एक साझा मंच प्रदान किया। इस सेमिनार का मुख्य उद्देश्य विनाइल वैल्यू चेन के भीतर नवाचार और नेटवर्किंग की नई संभावनाओं को तलाशना था। कार्यक्रम की शुरुआत गरिमामय वातावरण में हुई। इस सेमिनार में कोठारी ग्रुप के निदेशक श्री आशीष कोठारी ने मुख्य अतिथि के रूप में शिरकत की। वहीं विशिष्ट अतिथि के रूप में सचिन बंसल उपस्थित रहे जिनका संबोधन उपस्थित जनसमूह के लिए अत्यंत ज्ञानवर्धक और प्रेरणादायी रहा। कार्यक्रम का औपचारिक संचालन आई.पी.आई. इंदौर चैप्टर के चेयरमैन संजीव सचदेवा द्वारा कुशलतापूर्वक किया गया। इसके अतिरिक्त आई.पी.आई. के चेयरमैन श्री जोशी ने भी अपने विचार साझा करते हुए उद्योग की वर्तमान स्थिति और भविष्य की चुनौतियों पर प्रकाश डाला।

The seminar was widely covered by various local newspapers in Indore

Raj Express_Indore_14.05.26_P04

विनाइल उद्योग के भविष्य की दिशा तय करने इंदौर में जुटे देशभर के दिग्गज, बदलावों, नई तकनीकों और व्यवसायिक अवसरों को लेकर सार्थक संवाद

विनाइल उद्योग आने वाले वर्षों में देश की औद्योगिक प्रगति में महत्वपूर्ण भूमिका निभाएगा

- नवाचार, तकनीक और नेटवर्किंग पर हुआ संघर्ष
- 160 से अधिक उद्योग प्रतिनिधियों ने की सहभागिता
- इंदौर/ राज नूतन नेटवर्क



ब्रिलियंट कन्वेंशन सेंटर में विनाइल उद्योग से जुड़े देशभर के उद्योगपतियों, तकनीकी विशेषज्ञों और कारोबारी प्रतिनिधियों का बुधवार को भव्य संगम देखने को मिला। विचारों को हकीकत में बदलना - विनाइल के परिप्रेक्ष्य विषय पर आयोजित इस राष्ट्रीय सेमिनार में विनाइल वैल्यू चेन के भविष्य, तकनीकी नवाचार और उद्योग

की नई संभावनाओं पर गहन संघर्ष किया गया। कार्यक्रम का उद्देश्य केवल उद्योग जगत को एक मंच पर लाना नहीं था, बल्कि विनाइल सेक्टर में

तेजी से हो रहे बदलावों, नई तकनीकों और व्यवसायिक अवसरों को लेकर सार्थक संवाद स्थापित करना भी था।

नेटवर्किंग और ज्ञान साझा करने का बना बड़ा मंच

देश के विभिन्न राज्यों से आए 160 से अधिक उद्योग प्रतिनिधियों और उद्योगों की उपस्थिति ने आयोजन को विशेष बना दिया। यह सेमिनार केवल तकनीकी जानकारी तक सीमित नहीं रहा, बल्कि उद्योग से जुड़े लोगों के लिए नेटवर्किंग और नए व्यावसायिक संबंध स्थापित करने का भी प्रभावी मंच साबित हुआ। कार्यक्रम के अंत में विजय गौतम ने सभी प्रतिनिधियों, वक्ताओं और प्रतिभागियों का अभ्यर्थन करते हुए कहा कि ऐसे आयोजन उद्योग को नई दिशा देने में महत्वपूर्ण भूमिका निभाते हैं।

प्रमुख हस्तियों के विचार

सेमिनार के मुख्य अतिथि के रूप में कोठारी गुप ने निदेशक आशीष कोठारी मौजूद रहे। उन्होंने अपने संबोधन में कहा कि विनाइल उद्योग आने वाले वर्षों में देश की औद्योगिक प्रगति में महत्वपूर्ण भूमिका निभाएगा और इसके लिए तकनीकी नवाचार को अपनाया बेहद जरूरी है।

विश्विष्ट अतिथि सचिन बंसल ने उद्योग के बदलते परिदृश्य, वैश्विक प्रतिस्पर्धा और नई संभावनाओं पर अपने विचार साझा किए। कार्यक्रम का संचालन आई.पी.आई. इंदौर चैप्टर के चेयरमैन संजीव सचदेवा ने किया, जबकि आई.पी.आई. चेयरमैन श्री जोशी ने उद्योग के सामने मौजूद चुनौतियों और भविष्य की रणनीतियों पर विस्तार से चर्चा की।

रिलायंस, अडानी सहित कई बड़ी कंपनियों की भागीदारी

सेमिनार में रिलायंस इंडस्ट्री, अडानी ग्रुप, बारलोचर और आई.वी.सी. जैसी देश की प्रतिष्ठित कंपनियों ने सक्रिय भागीदारी की। आयोजन के दौरान आयोजित दो तकनीकी सत्रों में विनाइल की उपयोगिता, नई उत्पादन तकनीकें, गुणवत्ता सुधार और उद्योग की बदलती आवश्यकताओं पर विशेषज्ञों ने विस्तार से जानकारी दी। आई.वी.सी. की अरुणा कुमारी ने मुख्य वक्ता के रूप में विनाइल उद्योग में हो रहे तकनीकी बदलावों और आधुनिक समाधानों पर प्रस्तुति दी, जिसे प्रतिभागियों ने काफी सराहा।

Indore Samachar_Indore_14.05.26_P06

विचारों को धरातल पर उतारने के लिए इंदौर में जुटे विनाइल उद्योग के दिग्गज

इंदौर। ब्रिलियंट कन्वेंशन सेंटर में हाल ही में विनाइल उद्योग से जुड़े एक महत्वपूर्ण सेमिनार का भव्य आयोजन किया गया। विचारों को हकीकत में बदलना - विनाइल के परिप्रेक्ष्य विषय पर आधारित इस कार्यक्रम ने देश भर के उद्योगपतियों और विशेषज्ञों को एक साझा मंच प्रदान किया।

इस सेमिनार का मुख्य उद्देश्य

विनाइल वैल्यू चेन के भीतर नवाचार और नेटवर्किंग की नई संभावनाओं को तलाशना था।

सेमिनार में कोठारी रूप के निदेशक श्री आशीष कोठारी ने मुख्य अतिथि के रूप में शिरकत की।

वहीं विशिष्ट अतिथि के रूप में सचिन बंसल उपस्थित रहे जिनका संबोधन उपस्थित जनसमूह के लिए अत्यंत ज्ञानवर्धक और प्रेरणादायी रहा। कार्यक्रम का



औपचारिक संचालन आई.पी.आई. इंदौर चैप्टर के

चेयरमैन संजीव सचदेवा द्वारा कुशलतापूर्वक किया गया।

इसके अतिरिक्त आई.पी.आई. के चेयरमैन श्री जोशी ने भी अपने विचार साझा करते हुए उद्योग की वर्तमान स्थिति और भविष्य की चुनौतियों पर प्रकाश डाला।

तकनीकी सत्र और प्रमुख कंपनियों की सहभागिता

इस आयोजन की महत्ता का अंदाजा इसी बात से लगाया जा सकता है कि इसमें

रिलायंस, अडानी, बारलोचर और आई.वी.सी. जैसी देश की अग्रणी कंपनियों ने सक्रिय रूप से भाग लिया।

सेमिनार के दौरान दो तकनीकी सत्र आयोजित किए गए जिनमें विनाइल की उपयोगिता और इससे जुड़ी नवीनतम तकनीकों पर विस्तार से चर्चा की गई।

विनाइल विषय पर मुख्य वक्ता के रूप में आई.वी.सी. की अरुणा कुमारी ने अपने विचार रखे और इस क्षेत्र में हो रहे तकनीकी बदलावों से अवगत कराया।

Vinyl is an integral part
of our day to day life

Become a Member,
to enjoy the
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INDIAN VINYL COUNCIL

INDIAN VINYL COUNCIL

Admin. Office : 101/102, Terminal - 9 Building,
Nehru Road, Near Hotel Sahara Star, Vile Parle (East),
Mumbai - 400 099, Maharashtra. INDIA
Tel.: +91 22 67489899
Email ID : membership@indianvinylcouncil.com
Website: indianvinylcouncil.com

Reg. No. : GUJ/21190/Ahmedabad (Registrar of Societies)

MEMBERSHIP APPLICATION

Date of application: _____

Name of the organization : _____

Business Address : _____

City : _____ Pin : _____ State : _____

Tel. : _____ Email: _____ Website: _____

Factory Address (if applicable) : _____

City : _____ Pin : _____ State : _____

Tel. : _____ Email: _____ Website: _____

Date of Establishment GST No.

Category of Business (Please tick mark wherever applicable) (see page 3 and 4 for criteria of type of membership)

- ☐ Manufacturer of PVC resin ☐ Additives manufacturer ☐ Processor of PVC ☐ Equipment manufacturer
☐ Trader/Distributor ☐ Institution/Association ☐ Consulting firm ☐ Others

Annual Turnover of last financial year Rs.

Nature of business:

Name of Authorized Representatives	Designation	Specimen Signature	Mobile No	Email ID
---------------------------------------	-------------	-----------------------	-----------	----------

(Principle Member)				
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(Alternate Member)				
--------------------	--	--	--	--

Category of Membership Applied for (Please tick mark wherever applicable):

- ☐ Privilege ☐ Associate ☐ Donor

Name of the authorized Person: _____

SIGNATURE

FOR OFFICIAL USE

Received on:

Accepted at the Managing Committee Meeting held on

Sign of Hon. Secretary / Auth. Signatory

Send the filled form along with the cheque to :
Indian Vinyl Council, 101/102 terminal -9, Nehru Road, neat Hotel Sahara Star, Vile Parle (E) , Mumbai 400099 .India

FEE STRUCTURE

A) Privilege Members : Individuals in the Business of PVC, Corporate in PVC business, PVC compounders, PVC converters, PVC end product fabricators and any other company engaged in the field of PVC value chain or furthering the object of the Society, may be admitted as Privilege Member

Figures in Rupees

Please tick as applicable category					
CATEGORY (COMPANY TURN OVER)	0-100 Cr	100-250cr	250-500Cr	500-1000Cr	1000+Cr
ADMISSION CHARGE	5000	5000	5000	5000	5000
ANNUAL MEMBERSHIP FEE	10000	25000	50000	75000	100000
TOTAL	15000	30000	55000	80000	105000
ADD GST (18%)	2700	5400	9900	14400	18900
TOTAL	17700	35400	64900	94400	123900
LESS TDS(10%)	1500	3000	5500	8000	10500
TOTAL PAYABLE	16200	32400	59400	86400	113400

MEMBERSHIP RENEWAL CHARGE

Figures in Rupees

Please tick as applicable category					
CATEGORY (COMPANY TURN OVER)	0-100 Cr	100-250cr	250-500Cr	500-1000Cr	1000+Cr
ANNUAL MEMBERSHIP FEE	10000	25000	50000	75000	100000
TOTAL	10000	25000	50000	75000	100000
ADD GST (18%)	1800	4500	9000	13500	18000
TOTAL	11800	29500	59000	88500	118000
LESS TDS(10%)	1000	2500	5000	7500	10000
TOTAL PAYABLE	10800	27000	54000	81000	108000

B) Associate Member: Any society, association, chamber of commerce or other not-for-profit organization, trust, foundation etc. registered as per the applicable law and representing manufacturing industries, service providers, suppliers, end users, dealer etc. belonging to the Vinyl chain from the India, may be admitted as Associate Member of the Society

Figures in Rupees

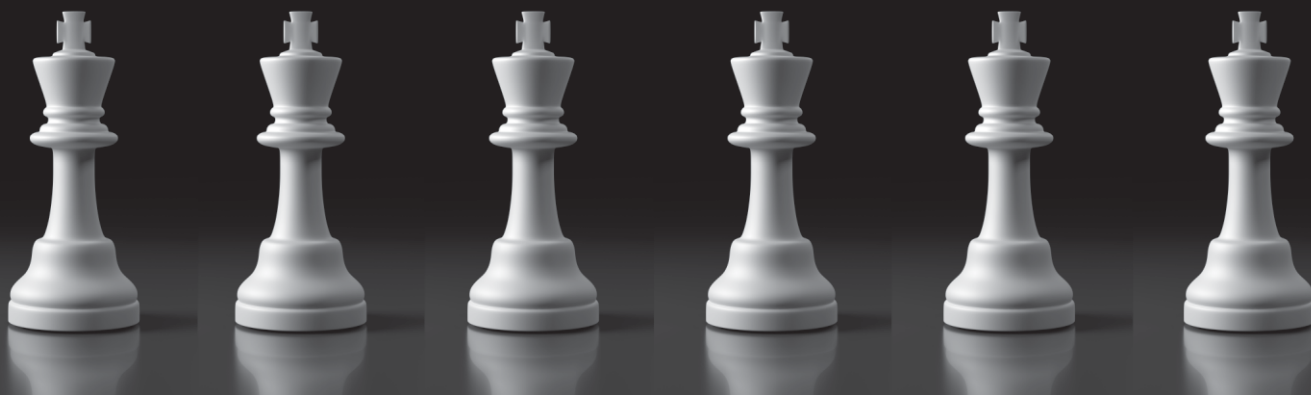
Membership Fee	10,000
One Time Enrolment Fee	5,000
Total	15,000
Add GST 18%	2700
Total	17700
Less TDS @ 10% (for F/Y 21-22)	1500
Total Payable	16200

Above mentioned are Annual fees and become due in April every year.

C) Donor Member: Individuals, firms, trusts, foundations, institutions, bodies corporate or associations supporting or desirous of supporting, or furthering the objects of the Society, may, on payment of the lump sum donations, as is fixed by the Society from time to time.

Donation will be accepted in multiples of Rs 1.0 Lakh and minimum of Rs 5.0 lakhs

Privilege Members of IVC



- | | |
|--|--|
| 1 Reliance Industries Limited | 31 Kemron Wood Plast Pvt. Ltd. |
| 2 Baerlocher India Additives Pvt. Ltd. | 32 Nishan Multi Trade Pvt. Ltd. |
| 3 Goldstab Organics Pvt. Ltd. | 33 Payal Poly Plast Pvt. Ltd. |
| 4 Reagens India Polymer Additives Pvt Ltd | 34 Indowud NFC Pvt. Ltd. |
| 5 Bihani Manufacturing Company Pvt. Ltd. | 35 J B Plastochem Pvt. Ltd. |
| 6 Ori-Plast Limited | 36 Jain Solar Company |
| 7 The Supreme Industries Ltd | 37 Gauri Plastochem Pvt. Ltd. |
| 8 Theysohn Extrusion Technik India Pvt Ltd. | 38 Galata Chemicals Pvt. Ltd. |
| 9 Platinum Industries Limited | 39 R P Plastics Industries Pvt. Ltd. |
| 10 Veka Private Limited | 40 Maxran Corporation |
| 11 Manish Packaging Pvt Ltd. | 41 Ganges Jute Pvt. Ltd. |
| 12 Finolex Industries Ltd | 42 Hardy Smith Designs Pvt. Ltd. |
| 13 Deceuninck Profiles India Pvt Ltd | 43 Epigral Ltd. |
| 14 Silvin Additives Pvt. Ltd. | 44 Fine Organic Industries Ltd. |
| 15 Amisha Vinyls Pvt Ltd | 45 TRA Plast Industries Pvt. Ltd. |
| 16 Asia Pacific Vinyl Network | 46 Vplus Chemical |
| 17 PVC Converters (India) Private Limited | 47 Billion Plastics Pvt. Ltd. |
| 18 Pioneer Flex Pvt. Ltd. | 48 Prasad Pneucon Automation LLP |
| 19 Sun Ace Chemical India (Pvt.) Ltd. | 49 Prakash Chemicals Pvt. Ltd. |
| 20 Encraft India Pvt. Ltd. | 50 Neoplast Engg. Pvt. Ltd. |
| 21 Robin Banerjee | 51 Stabplast Chemo Industries Pvt. Ltd. |
| 22 Lubrizol Advanced Materials India Pvt. Ltd. | 52 Chemvera Specialty Chemicals Pvt. Ltd. |
| 23 Bharat Milling Industries | 53 SICA Plastic Machinery Pvt. Ltd. |
| 24 Prabhu Poly Pipes Ltd | 54 NSF Safety and Certifications India P Ltd |
| 25 Cooldeck Industries Pvt .Ltd | 55 Sintex BAPL Ltd. |
| 26 Duroplast India Pvt Ltd | 56 DCW Ltd. |
| 27 Manish Jain | 57 RA Chemicals Ltd. |
| 28 Mobel Chem Speciality Pvt. Ltd | 58 Mittal Enterprises |
| 29 Shand Pipe Industry Pvt.Ltd | 59. Wonder Polymers Privilege Member |
| 30 Benchmark Polytechnik Pvt. Ltd. | |



INDIAN VINYL COUNCIL

Regd. Office :

1st Floor, Saffron Tower, Near Panchvati, Ambawadi,
Ahmedabad, Gujarat -380006

PAN :AABTI7693E

GSTIN : 24AABTI 7693 EIZJ

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