



Making headlines in the interior solutions industry

Medium Density Fiberboard (MDF) has become an increasingly popular choice for furniture manufacturers, interior designers, and construction professionals due to its versatility, affordability, and durability. At our company, we have been at the forefront of MDF innovation for many years, consistently delivering high-quality products that meet the needs of our clients. Our dedication to providing exceptional furniture solutions has not gone unnoticed, as our products have been regularly featured in Ply Reporter Magazine for the past 3 years. As a result, our clients, which include furniture manufacturers, interior designers, dealers and construction professionals, can trust our company that is widely recognized for producing high-quality MDF products. We are proud of the recognition we have received, and we remain committed to providing innovative and exceptional products that exceed our clients' expectations.

BID GOODBYE TO MONSOON FURNITURE WOES WITH CENTURY PROWUD MDF

Monsoon is the perfect time to curl up with a good book and a hot cup of your favorite coffee. Imagine sitting by the window, enjoying the rain, and what catches your attention is an awful sight - the damaged coffee table due to the monsoon.

Just like our bodies, our furniture also requires special attention during the monsoon season to deal with issues that come with the rainy season. Dampness & moulds are undesired side effects of the monsoon season and can be a nuisance to your furniture and overall decor. The musty odour in the furniture can create an unpleasant environment and make furniture weak and brittle. Fixing the damage done by the monsoon season can be an expensive affair and an unwanted distraction from the joy the season brings. The dampness can also bring pests like termites & borers.

Do you also hate monsoon-related furniture woes? Humidity and moisture during the monsoon are one of the biggest furniture problems. And no one likes it when their valuable furniture gets damaged due to the monsoon. And if you are one of them, then MDF furniture is the way ahead for you. Bid goodbye to monsoon-related furniture woes with Century Prowud MDF.

You must have heard the old saying - Monsoon comes, furniture goes - but with Century Prowud MDF, it is definitely not true. Century Prowud MDF is an easy and affordable solution for seasonal problems. Let's look at why furniture made with Century Prowud MDF is the best choice.



HOW CENTURY PROWUD MDF STAND AGAINST MONSOON?

Century Prowud MDF is an engineered wood product made by breaking down hardwood into wood fibre, combining it with a resin binder and wax to form panels made using high temperature and pressure. Century Prowud MDF is packed with superior technical features, which provide strength and durability even under harsh conditions, and is adorned with moisture & heat resistant properties that make it ideal for the varied seasons of India. Each MDF board is constructed with Scalper Technology and quality-checked at 128 individual points to ensure uniform and high density, smoothness and routing grade quality, and resistance to adverse environments and pests.

Cheap Plywood VS Century Prowud MDF

Plywood and Monsoon: A major concern with plywood is its very weak resistance to moisture. It can easily swell and crack in the presence of moisture. Plywood expansion is a common problem. The moisture content in the air can also

loosen the finish and reduce the life of your favourite wooden furniture. Plywood can easily undergo discolouration when in contact with moisture. Trying to protect your furniture from moisture each monsoon is a very daunting task on paper and a very impractical & expensive task in real life.

Century Prowud MDF and Monsoon: With Century Prowud MDF, you don't have to worry about moisture and humidity. Unbranded or low-quality boards can swell and warp during the rainy season. Therefore, moisture-resistant boards

are a wise choice. The high-moisture-resistant properties combined with resistance to borers, termites, and fungus make Century Prowud MDF the perfect choice for every season. Add to this its unmatched durability & versatility and you have boards that are not just perfect for the varied climate of India but also perfect for designing furniture that's stunning.

Now bid goodbye to monsoon-related furniture woes with Century Prowud MDF and soak in the feeling of monsoon without the worries of furniture.







LET YOUR HOMES REFLECT THE COLOURS OF NEWNESS

As the dawn breaks on a New Year, many people are eager to bring a positive change in their homes and lives. From embracing healthy habits to incorporating more plants into their living spaces, there's no limit to creating a refreshed atmosphere in your home. And a bit of colour can help you transform your home and give it the necessary zing and zest to reflect your personality. When selecting colours for a home, it is

essential to pick trendy colours that last long, while also making sure that the colours go well with each other. This is where Century Prowud MDF Pre-laminated board comes into the picture. With 75+ shades available, these Prelam boards have something for everyone - from ravishing reds to magical mauves, there's a range of colour choices for all tastes.



ALL ABOUT PRE-LAMINATED MDF BOARDS

These boards are made of MDF with a paper laminate glued on their surfaces to give them a natural finish and look. The sheet laminate is available in several designs and finishes, including wood grains, pastels, and more. Homeowners can pick any finishes, depending on their style preferences and needs.

PRE-LAMINATED BOARDS BY **CENTURY PROWUD MDF**

Pre-laminated Low Emission Premium Plus

Low Emission Premium Plus Pre-laminated boards are more cost-effective than traditional plywood + laminate combination boards. To the buyer, these boards offer an inexpensive good-looking alternative that is easy to install and virtually flawless. Surface colours and laminations run clear to the edges of the wood and add a decorative flair that can suit almost every style or taste. These boards are a great addition to any home décor project.

Moreover, these boards are durable and termite

borer, and water resistant - ideal for creating beautiful, strong, and hygienic furniture with an impressive finish that will stand the test of time even under rigorous conditions. It is also environment-friendly, made up of Low Emission Premium Plus boards that don't release harmful toxins when exposed to moisture or high temperatures. This means not only will it last longer, but you can also have peace of mind knowing that your choice won't adversely affect the environment around you.

Pre-laminated DWR MDF

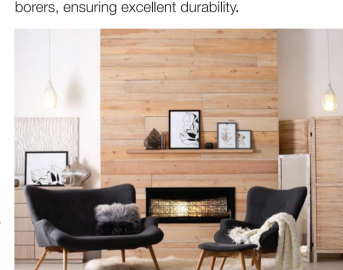
Century Prowud Prelam DWR boards are made from high-quality plain Century Prowud MDF DWR boards and the most up-to-date international decorative papers. Plain DWR boards are laminated on one or both sides with specially formulated MF resins using fully automated advanced machines under the influence of heat and pressure, and the DWR's (Densified Water Resistant) densified structure is forged with moisture-fighting properties, making Century Prowud Prelam suitable for varied and prolonged applications in damp conditions.



10 REASONS WHY YOU SHOULD USE **CENTURY PROWUD PRELAM BOARDS?**

- A wide range of shades in pastels and wood grains
- A matching range of post-forming laminates is available
- Environment-friendly product
- Excellent machinability
- Borer and termite resistant
- Resistant to fungus and stains
- High surface resistance to steam and heat
- High screw-holding strength and load-bearing capacity
- Free from warping and surface defects
- Bacteria-free surface due to Silver Nano Technology





Century Prowud Prelam DIR (Densified Interior Range)

boards are also made with high-quality plain Century Prowud MDF DIR boards & the latest international

decorative papers. DIR super grade range in

pre-laminated MDF makes it perfect for diverse

These boards are durable, with high resistance to

adverse environments like heat and humidity, making

them suitable for all locations and applications. The

DIR boards are also highly resistant to termites and

Pre-laminate DIR MDF

applications in the interiors.



Apart from all its practical benefits, these boards are versatile too. Depending on your colour palette and style, they can be used in bedrooms, bathrooms, kitchens, or dining areas. For instance, if your home has a modern touch to it, then you could opt for bold colours such as dark blues or emerald greens for your interiors. Whereas if your space calls for something softer and gentler, then a hue such as mint green or pale pink would work beautifully.

To wrap up, why wait when there's so much possibility? Let 2023 be the year that truly reflects who you are and the style statement you wish to make at home- with Century Prowud pre-laminated boards (75+ SHADES). So, this New Year, bring some much-needed warmth and vibrancy into vour life.



CENTURY PROWUD LAUNCHES

#DesignDiaries campaign in collaboration with the top Architects

Century Prowud MDF, the leading manufacturer of Medium Density
Fiberboard (MDF), has recently launched its
#DesignDiaries campaign in collaboration
with Industry Veterans. The campaign aims
to promote the use of sustainable materials
in modern-day designs.

MDF is an engineered wood product made from 100% recycled wood fibers, making it an eco-friendly alternative to traditional wood. It has become increasingly popular among architects and interior designers for its durability, versatility, and sustainability.

Here are some of the Architects who have shared their insights and experiences of using engineered wood in their projects as part of the #DesignDiaries campaign:

- 1. 'And Studio' emphasizes the combination of minimalism and sustainability in their designs. The Studio's founder, Love Choudhary, praises the use of engineered wood as an alternative to traditional wood, which can be sourced unsustainably. The recycled wood fibers used in MDF make it an eco-friendly option that fits perfectly into any design.
- 2. Cherry Hill Interiors, led by Rahul Bhatt, also stresses the importance of sustainability in design. The use of MDF not only promotes sustainability but also provides versatility in design. The recycled wood fibers used in the product make it a cost-effective and environmentally friendly option.
- 3. Design Associates' Jay Kartika shares the secret to the durability and versatility of engineered wood, emphasizing how wood adds formality and grandeur to projects. The use of engineered wood in modern-day designs bridges the gap between traditional and contemporary styles.
- 4. Designex, founded by Smriti Raheja Sawhney, showcases how engineered wood products like Century Prowud's MDF can bring sustainability and style to furniture, wall paneling, and more. With its water resistance and low emissions, MDF is a practical and efficient option for designers and architects alike.



Overall, MDF is becoming the go-to choice for architects and interior designers who are looking to incorporate sustainable and stylish materials into their projects. And with the launch of the #DesignDiaries campaign by Century Prowud MDF, architects, and designers can now

explore the possibilities of this material even further.

Century Prowud MDF offers a range of MDF products that are specifically designed for interior design applications, making it a great choice for anyone who is looking to create a sustainable and stylish interior.









WHY LARGE PARTS OF THE UNORGANIZED PLYWOOD MARKET ARE BEING REPLACED BY MDF

Over the past few years, the market for plywood has been rapidly declining as more and more consumers turn towards the superior alternative, Medium-Density Fiberboard (MDF). MDF has acquired market share from the unorganized plywood market due to its numerous benefits over traditional plywood.

MDF is a composite wood product that is made by breaking down wood fibers into fine particles and bonding them together using synthetic resin. This process creates a uniform and dense panel that is free from knots, voids, and other imperfections commonly found in natural wood.

REASONS WHY THE UNORGANIZED PLYWOOD MARKET IS BEING REPLACED BY MDF

- plywood. Plywood is made from natural wood, which is a finite resource. MDF, on the other hand, is made from recycled wood fibers, making it a more environmentally-friendly choice.
- 2. MDF is more consistent in quality compared to plywood. Plywood sheets can have variations in thickness, texture, and overall quality. MDF, on the other hand, is made in a controlled environment, ensuring that every sheet is consistent in size and quality. This consistency makes it easier for manufacturers to create high-quality products.
- **1.** MDF is a more sustainable option compared to **3.** MDF is easier to work with compared to plywood. Plywood sheets can have knots and voids, making them difficult to shape. MDF sheets, on the other hand, are free from knots and voids, making them easier to shape with precision. This ease of use makes MDF a preferred choice for furniture makers and construction workers.
 - 4. MDF is a more affordable option compared to plywood. For plywood market prices are dynamic and fluctuate depending on the availability of natural wood, MDF, on the other hand, is made from recycled wood fibers, making it a more cost-effective option.



Century Prowud MDF is a leading brand in the MDF market known for its high-quality panels that offer numerous benefits. One standout feature is their low emission, making them safe for indoor use, especially where air quality is a concern. Additionally, the panels are resistant to borers, termites, and water, making them suitable for humid environments and outdoor use. Their versatility makes them ideal for a wide range of applications, as they can be easily cut, routed, and moulded to fit any project. With various sizes and thicknesses available, finding the perfect fit is effortless.

A notable advantage of Century Prowud MDF panels is their 5-year warranty, which instills confidence in the quality and longevity of the product. The warranty also provides an added layer of protection against defects and issues that may arise during the first few years of use. Builders, architects, designers, and carpenters worldwide trust Century Prowud MDF for its reliability, versatility, and durability, making it a preferred choice in the market.

In conclusion, the rise of MDF in the plywood market can be attributed to its superior quality, durability, and affordability. Century Prowud MDF stands out among the rest with its low emissions, resistance to pests and water, ease of use, and 5-year warranty. It's no surprise that it has become the go-to choice for those seeking a reliable, versatile, and long-lasting wood product.







REASONS WHY CENTURY PROWUD IS THE SUPERIOR CHOICE FOR FURNITURE

When it comes to choosing the perfect material for furniture, one option stands head and shoulders above the rest: Century Prowud. With its exceptional versatility, durability, and cost-effectiveness, Century become a popular choice for both homeowners and professionals in the

furniture industry. In this comprehensive article, we will delve into the reasons why Century Prowud MDF outshines other materials and why it should be your top choice when considering furniture options. Let's dive right in!

Superior Strength and Durability

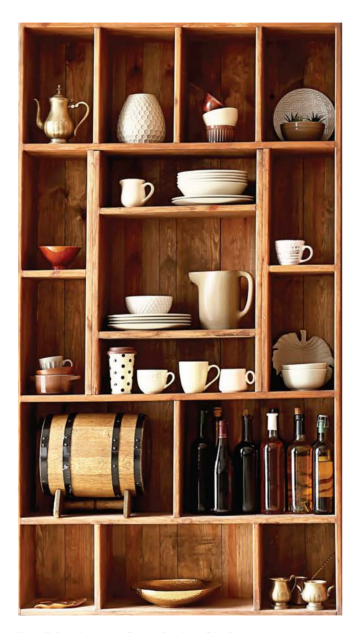
Century Prowud MDF boasts remarkable strength and durability that can withstand the test of time. Century Prowud is engineered to resist warping, cracking, and splitting, ensuring your furniture remains in pristine condition for years to come. Its dense composition provides a sturdy foundation, making it perfect for everyday use in various settings, from residential to commercial spaces. Say goodbye to worries about furniture deterioration and embrace the long-lasting appeal of Century Prowud.

Unmatched Versatility for Design Freedom

One of the most significant advantages of Century Prowud MDF is its unparalleled versatility, allowing for limitless design possibilities. Unlike Plywood, Century Prowud can be easily molded into any shape or form, making it ideal for intricate and customized furniture designs. Whether you desire sleek and modern aesthetics or intricate traditional motifs, Century Prowud offers the flexibility to bring your design visions to life. From exquisite carvings to seamless curves, Century Prowud empowers designers and craftsmen to push the boundaries of creativity.

Seamless Finishing and Painting

Achieving a flawless finish is a breeze with Century Prowud. Due to its smooth and uniform surface, Century Prowud provides an ideal canvas for various finishes and paint applications. Whether you prefer a vibrant pop of color or a subtle wood grain texture, Century Prowud allows for seamless painting and finishing techniques. Unlike plywood, which may require extensive preparation, Century Prowud ensures a consistent finish throughout your furniture piece. With Century Prowud, you can achieve the perfect combination of aesthetics and functionality.



Eco-Friendly and Sustainable Choice

Century Prowud MDF is the eco-friendly and sustainable choice. Crafted from recycled wood fibers and resin, it reduces waste and helps preserve our forests. By opting for MDF furniture, you make a responsible choice without sacrificing quality or style. Embrace the eco-friendly revolution and make a responsible choice with MDF.

Low Emission, High Health

Century Prowud's Low Emission Premium Plus is the next big step in the furniture industry. Other similar boards release toxic fumes into the air, which can be

harmful. Century Prowud Low Emission Premium Plus, as the name suggests, is low on emissions and high on health.



Budget-Friendly without Sacrificing Quality

Century Prowud MDF offers exceptional value for money. With its affordability, you can achieve durability, versatility, and high-end aesthetics without breaking the bank. Furnish your space with elegance and style while staying within your budget. It's a win-win for your wallet and your interior design aspirations.



Certified for Trust and Sustainability:

The products offered by Century Prowud are certified by experts and carry the mark of trust that adds credibility to their sustainable nature.



Conclusion:

Century Prowud MDF is the clear winner among furniture materials. Its superior strength, versatility, seamless finishing, eco-friendly nature, and budget-friendly attributes make it perfect for residential & commercial spaces. Upgrade your furniture game and unlock a world of design possibilities by choosing Century Prowud MDF. Elevate your surroundings with durable, stylish furniture that leaves a lasting impression. Embrace the MDF revolution and experience the pinnacle of craftsmanship.





HOW TO PREVENT MONSOON DAMAGE OF FURNITURE WITH CENTURY PROWUD

Monsoon-Proof Your Furniture: Essential Steps to Prevent Damage.

heat and rejuvenates the surroundings with lush greenery. However, it also poses a significant threat to our furniture, especially wooden furniture, due to

The monsoon season brings relief from the scorching the increased moisture and humidity levels, Fortunately, Century Prowud MDF offers a solution to combat monsoon damage and ensure the longevity of your furniture.



How Century Prowud MDF Protects Furniture from Water Damage?

Century Prowud MDF is an engineered wood product created by breaking down hardwood into wood fibers, combined with a resin binder and wax. These components are compressed under high temperatures and pressure to form durable panels. What sets Century Prowud MDF apart is its exceptional technical features, including strength durability, and moisture resistance, making it ideal for the diverse seasons experienced in India.

Plywood VS Century Prowud MDF

When it comes to plywood, its weak resistance to moisture is a major concern during the monsoon season. Plywood can quickly swell and crack when exposed to moisture, leading to extensive damage. The expansion of plywood due to moisture is a

widespread problem, and moisture in the air can cause the finish to loosen, reducing the furniture's lifespan. Additionally, plywood tends to undergo discoloration when in contact with moisture. Protecting plywood furniture from moisture during each monsoon becomes impractical and expensive.

However, Century Prowud MDF provides a solution to these monsoon-related furniture works. Unlike plywood, Century Prowud MDF is highly resistant to moisture and humidity. Unbranded or low-quality boards are prone to swelling and warping during the rainy season. Hence, opting for moisture-resistant boards is a wise choice. Century Prowud MDF's high moisture-resistant properties and resistance to borers, termites, and fungus make it the perfect choice for every season. Moreover, the boards are constructed using Scalper Technology and undergo stringent quality checks to ensure uniformity, high



density, smoothness, routing grade quality, and resistance to adverse environments and pests.

By choosing Century Prowud MDF for your furniture. you can bid goodbye to the worries of monsoon-related damage. Its superior moisture resistance properties ensure that your furniture remains unaffected by the increased humidity and moisture levels during the rainy season. You can enjoy the monsoon season without the constant concern of furniture deterioration.

Furthermore, Century Prowud MDF offers unmatched durability and versatility, making it suitable for designing stunning furniture pieces that withstand the test of time. Whether you need

cabinets, shelves, or tables, Century Prowud MDF provides a reliable and long-lasting solution for your furniture needs.

In conclusion, protecting furniture from monsoon damage is a significant concern for many homeowners. Century Prowud MDF emerges as a reliable choice to combat these issues. Its moisture resistance, durability, and resistance to pests and fungi make it the ideal material for furniture construction, especially during the monsoon season. With Century Prowud MDF, you can confidently embrace the monsoon season without compromising on the quality and longevity of your furniture.





PRODUCT RELEASE

THE ULTIMATE DEFENDER



Unleash the Power of our high density Fire Shield Plus: The Ultimate Defender from Fire, Moisture, Termites, Borers, Viruses, and Fungus!

When it comes to building our dream homes, safety is a top priority. And the most powerful and innovative solution to achieve this has finally arrived on the market - Fire Shield Plus, The Ultimate Defender! It's not just another product; it's a game-changer that will revolutionize the way we protect homes and properties. With its exceptional features and unmatched capabilities, Fire Shield Plus is creating a buzz like never before.

The **high-density** materials that make up Fire Shield Plus not only enhance the aesthetics but also provide long-lasting protection. Fire Shield Plus stands tall as the ultimate defender, surpassing conventional plywood and laminate options with its remarkable attributes.

With the launch of this new product, let's explore the remarkable attributes that make Fire Shield Plus the go-to solution for a variety of residential and commercial applications.

Fire Resistance: One of the most striking advantages of Fire Shield Plus is its reliable defense against fire hazards. With its fire-resistant properties, this product ensures that your home remains safeguarded in the face of unexpected fire outbreaks, offering unparalleled peace of mind to residents.

Moisture, Termite, and Fungus Resistance: Fire Shield Plus is not just about fire protection; it excels in resisting

moisture too, provided that all sides and edges are properly sealed with primer, paint, laminate, or a membrane. But that's not all! It also boasts robust resistance against termites, borers, and fungus, ensuring your furniture investments are well-protected and have long-lasting high-density durability.

Zero Toxic Fumes: We care about your well-being and that's why Fire Shield Plus is designed to release zero toxic fumes. Unlike cheap boards that emit harmful fumes into the air, Fire Shield Plus maintains a healthy indoor environment, keeping you and your family safe and sound.

Resistant to Germs & Viruses: In today's world, a product's ability to fight against germs and viruses is of utmost importance. With Fire Shield Plus, you get an added layer of protection. Its virokill feature has been tested and proven to kill 99.99% of viruses that come into contact with it. Complete safety for you and your family is guaranteed.

Smooth and Homogeneous Surface: Fire Shield Plus offers a smooth, easy-to-paint surface, providing versatility for customizing interiors without extra effort. No more rough, uneven surfaces, just hassle-free painting. Environmental Impact: Fire Shield Plus is environmentally friendly, crafted from high-quality agro-wood plantation trees like eucalyptus. It's the responsible choice for conscious consumers, while plywood and laminate options with wood veneers lack the same eco-friendliness.

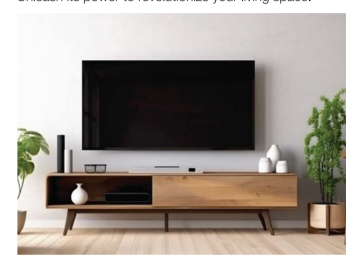
Workability and Design Flexibility: Fire Shield Plus offers exceptional workability and design flexibility. Easily route, cut, and mold it in any direction for unique shapes and intricate designs. Create masterpieces effortlessly with chipping-free edges.

Consistency and Durability: Fire Shield Plus provides consistent quality with a homogenous nature, ensuring smooth edges without voids. It guarantees a flawless finish for home decor and furniture, offering unmatched versatility and dependability compared to plywood and laminate.

Cost-Effectiveness: Fire Shield Plus is cost-effective, providing exceptional features and qualities at a lower cost than conventional plywood and laminate options. It's an ideal choice for budget-conscious homeowners who prioritize quality.

Certified Quality: Fire Shield Plus is not just a claim; it is backed by experts and holds certifications from reputable organizations such as ISI and Indian Green Building Council. Its E1 Grade Compliance vouches for the material's exceptional quality and safety standards, giving homeowners the confidence they need when choosing Fire Shield Plus for their living spaces.

In conclusion, Fire Shield Plus is the ultimate defender against fire, moisture, termites, borers, viruses, and fungus. It offers a unique combination of features, making it the ideal choice for modern homeowners seeking protection, aesthetics, and environmental responsibility. Unleash its power to revolutionize your living space.





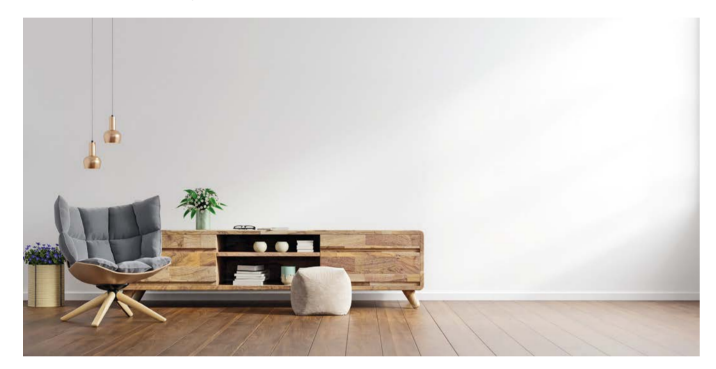


REVOLUTIONIZING PROTECTION SAFETY: Century Prowud's Fire Shield Plus takes center stage at MATECIA Exhibition

Unveiling a New Era of Safety and Innovation

In an exciting development for the building material and interior products industry, Century Prowud, a renowned manufacturer, is gearing up to participate in India's prestigious MATECIA business exhibition. The event serves as a platform to connect exhibitors and sponsors with architects,

interior retailers, designers, distributors, and other stakeholders. Century Prowud will leverage this opportunity to showcase its groundbreaking product, the Fire Shield Plus, which promises to redefine safety and sustainability standards in the market



Unlocking a New Era of Protection:

The Benefits of Fire Shield Plus

Century Prowud's Fire Shield Plus is not just another innovation; it's a leap forward in safeguarding the spaces we inhabit. This remarkable product is armed with a suite of features that combine to establish an unparalleled shield of protection for both residential and commercial environments.

- 1. Fire Resistance: Safety takes precedence, and Fire Shield Plus leads the charge with its exceptional fire-resistant properties. This revolutionary product is engineered to withstand fire, providing invaluable moments for evacuation and minimizing damage to structures.
- 2. Moisture Resistance: In the battle against time

and the elements, Fire Shield Plus stands tall. Its impressive moisture resistance ensures that structures remain resilient and unyielding, even in the face of humid and damp conditions

- **3. Termite and Borer Resistance:** A common headache in the world of wood-based materials, termite and borer attacks are now a concern of the past. Fire Shield Plus stands guard, fortified against these relentless threats.
- 4. Germs and Viruses Resistance: In a world increasingly conscious of health, Fire Shield Plus goes the extra mile. Its germ and virus-resistance properties help maintain hygienic environments, making it a natural choice for spaces where health is paramount.



5. Low on Emission: Unlike traditional materials that can emit harmful fumes, Fire Shield Plus is a breath of fresh air. It releases zero dangerous fumes, ensuring the air you breathe remains pure and safe.

- **6. Environmentally Friendly:** Sustainability is embedded in the core of Fire Shield Plus. Its eco-friendly composition aligns with the global call for greener practices, making it a choice that cares for the planet.
- 7. Any shape, any design: Fire Shield Plus not only ensures protection but also allows creativity. It's easy to shape, allowing you to design and craft your dream furniture, interiors, and architectural marvels with ease.

Century Prowud's participation in the upcoming MATECIA exhibition isn't just about showcasing a product; it's about unveiling a new era of possibilities. Visitors to the exhibition will have the unique chance to witness firsthand the groundbreaking attributes of Fire Shield Plus. This product, born from innovation and guided by the principles of safety, sustainability, and aesthetic excellence, stands ready to captivate the imagination of architects, designers, builders, and individuals alike.





Unlocking the Power of Fire Safety with Fire Shield Plus

In the world of innovation and constant evolution,
Century Prowud, a brand known for its remarkable
MDF boards, has taken a bold step forward.
Recently, they unveiled their latest creation

Fire Shield Plus (FSP), a revolutionary product that promises not only to elevate our living spaces but also provide an essential layer of protection.



Mr. Avtar Singh Bhullar

Senior Vice President, MDF & Particle Board Divisions, Century Plyboards (I) Ltd. Talks about the new offerings, Here is the brief on the discussion

Century Prowud has been manufacturing quality products complying with the industry standards, and now it's launching its latest Fire Shield Plus. Could you tell us about the launch?

A The launch of Fire Shield Plus marks a

significant milestone for Century Prowud. We have always been committed to producing top-quality, eco-friendly products and FSP is the latest embodiment of that commitment. This product launch signifies our dedication to staying at the forefront of innovation in the industry, providing our customers with cutting-edge solutions that enhance their lives in various ways.

What were some of the challenges you faced in the development of Fire Shield Plus?

Developing a product like Fire Shield Plus was not without its challenges. Ensuring fire resistance, water resistance, high density, termite and fungus resistance, while also ensuring low emissions and eco-friendliness all in one board was a complex task. We had to invest significantly in research and development to strike the perfect balance between functionality and sustainability. It was a rigorous process, but we believe that our dedication to quality has paid off.

Q Could you explain why Fire Shield Plus is a game-changer in the market?

A Fire Shield Plus, or FSP, is a game-changer for several reasons. First and foremost, it offers comprehensive protection and unparalleled fire resistance. In today's world, where safety is paramount, this feature alone is a significant leap forward. Whether it's for residential or commercial applications, knowing that you have a product that can withstand fire is incredibly reassuring.

Q What are the key benefits that customers can expect from Fire Shield Plus?

A FSP is designed to be an affordable, comprehensive solution for modern living. Its fire resistance is, of course, a standout feature, but it also boasts water resistance, moisture resistance, termite, borer, and fungus resistance, and low emissions. Furthermore, it comes in a wide range of shades to complement various interior designs. This means that customers not only get superior

protection but also the freedom to express their personal style.

In our relentless pursuit of excellence, we've managed to encapsulate all these essential features within Fire Shield Plus, making it an affordable choice. When you choose FSP, you're not just getting a board; you're choosing peace of mind, durability, style, and affordability, all rolled into one. We are incredibly proud to offer our customers this groundbreaking product, and we believe it sets a new standard for what they can expect from Century Prowud.

Q Could you shed light on the short-term and long-term advantages of choosing Fire Shield Plus?

A Certainly. In the short term, customers benefit from enhanced safety and peace of mind. They have a product that provides unmatched protection for their loved ones and possessions. In the long term, the durability and resistance properties of FSP translate to cost savings. Its longevity means fewer replacements and its resistance to environmental factors ensures that it retains its quality over time. So, it's an investment that pays off not just now, but for years to come.

In conclusion, Century Prowud's Fire Shield Plus is more than just a product; it's a testament to its unwavering commitment to customer satisfaction, safety, and innovation. This groundbreaking FSP board is set to redefine industry standards and elevate our living spaces to new heights. We thank Mr. Avtar Singh Bullar for sharing insights into this remarkable development.





In the ever-evolving world of architecture and interior design, professionals are constantly seeking innovative materials and technologies to enhance their creations. In recent years, there has been a noticeable shift towards the use of Fire Smart Panel (FSP) boards in various projects. To shed light on this trend, we sat down with a group of architects and interior designers to discuss why FSP boards are gaining popularity and how they are transforming the industry.

Question: Let's start by understanding what exactly FSP boards are and what sets them apart from traditional building materials.

Answer: FSP boards, or Fire Smart Panel boards, are a relatively recent addition to the construction and interior design materials palette. What makes them unique is their exceptional fire resistance. Unlike traditional materials, FSP boards have been rigorously tested and meet the highest safety standards. They offer not only peace of mind but also a new level of design freedom, as they allow architects to incorporate fire-resistant elements seamlessly.

Question: Can you give us an idea of the types of projects where architects are incorporating FSP boards?

Answer: FSP boards are particularly beneficial for projects that prioritize safety and aesthetics. We see their use in a wide range of spaces, from residential homes to commercial buildings, hotels, and even public institutions like schools and hospitals. They are excellent for kitchen areas, partition walls, and decorative elements because of their fire-resistant properties.

Question: Are there any specific design advantages to using FSP boards in projects?

Answer: Absolutely. FSP boards offer a sleek and modern finish that can be adapted to various design styles. They come in a variety of textures and colors, providing interior designers and architects with plenty of options to create stunning visual effects while ensuring fire safety. Moreover, their lightweight nature makes them relatively easy to install and work with.



Mr. Avtar Singh Bhullar, Senior Vice President, MDF & Particle Board Division, Century Plyboards (I) Ltd talks about the new offerings. Here is brief on the discussion

Question: Safety is a critical concern when designing spaces. Could you elaborate on the fire-resistant properties of FSP boards and how they compare to traditional materials?

Answer: Fire Smart Panel boards have a remarkable ability to withstand high temperatures. They don't contribute to the spread of flames and have low smoke generation, making them ideal for creating safe and secure environments. In contrast, traditional materials like wood or standard drywall can be highly flammable, putting occupants at risk.

Question: It's clear that FSP boards offer a substantial advantage in terms of fire safety. Are there any other benefits to using them in design projects?

Answer: Yes, besides fire resistance, FSP boards are also moisture-resistant, which is a significant advantage in spaces prone to humidity or water exposure, such as bathrooms or kitchens. They are durable and long-lasting, reducing the need for frequent maintenance or replacements.



Question: Can you share any specific examples of projects where you've successfully incorporated FSP boards, highlighting their benefits?

Answer: Certainly. We recently worked on a hotel renovation project using FSP boards for wall panels in the lobby area. The boards allowed us to achieve a modern aesthetic while ensuring the highest level of fire safety, which is crucial in a public space like a hotel. This not only satisfied safety regulations but also provided peace of mind for both the owners and guests.

Question: It's impressive to see the practical application of FSP boards in real projects. As we wrap up, can you offer tips to fellow architects and interior designers considering integrating FSP boards into their designs?

Answer: My advice would be to collaborate closely with manufacturers and suppliers who specialize in FSP boards. They can provide valuable insights into design possibilities and technical specifications. It's essential to stay up-to-date with the latest innovations in materials and construction techniques to make the most of this remarkable building material.

Conclusion: Due to the manifold benefits of FSP boards, architects and interior designers are increasingly opting for this material in their projects. With its exceptional fire resistance, design versatility, and suitability for a wide range of applications, FSP boards are becoming a

I would also suggest exploring the versatility of FSP boards and experimenting with different textures and colors. Don't limit your creativity. These boards can open up new design horizons while ensuring the safety of your clients and the public.



Conclusion: Due to the manifold benefits of FSP boards, architects and interior designers are increasingly opting for this material in their projects. With its exceptional fire resistance, design versatility, and suitability for a wide range of applications, FSP boards are becoming a preferred choice, enhancing safety and aesthetics across various design settings. As professionals continue to seek innovative solutions, it's evident that FSP boards have a promising future in the industry, offering a winning combination of style and security.



Ensuring Safer and Healthier Homes:

FSP's Commitment to Clean Indoor Air Quality for Your Well-being.

In response to the rising pollution concerns, Century Prowud has introduced a practical solution through their latest creation - Fire Smart Panel (FSP) boards. The deteriorating air quality has compelled us to make significant adjustments to our lifestyles. Adopting protective measures like masks and minimizing outdoor activities, we sought refuge indoors, assuming our homes to be safer.

However, the harsh reality is that our homes, once considered havens from pollution, pose risks comparable to the outdoors. The primary culprit? Our furniture. The very items we rely on for comfort serve as the main source of toxic fumes, jeopardizing indoor air quality. The potential health consequences include breathing problems, eye and nose irritation, and links to chronic illnesses, particularly affecting children, pets, and the elderly with more delicate respiratory systems.

These boards emerge as safer and healthier alternatives, addressing pollution-related challenges and contributing to a resolution.



The Fire Smart Panel (FSP) boards are not only resistant to threats like fire, moisture, termite, and borer but also boast low emissions. This dedication

aligns with the overarching goal of providing a safer, healthier, and environmentally friendly alternative for interior spaces.

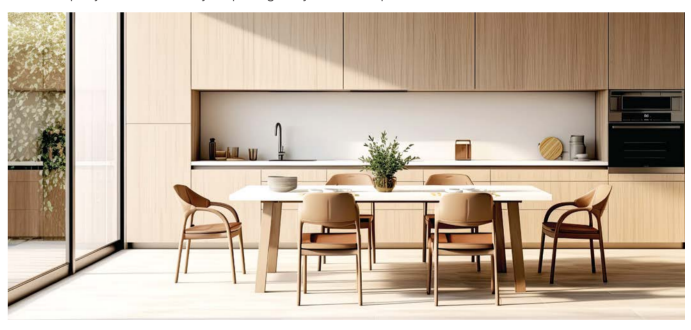


Low emissions in today's context are extremely important, and the focus on this aspect is driven by global concerns about indoor air pollution. Conventional boards contribute to poor indoor air quality by releasing toxic fumes. In contrast, FSP boards, with their low-emission properties, play a pivotal role in creating healthier living environments by significantly minimizing the release of harmful pollutants.

Looking ahead, FSP is committed to sustainability. The company is continuously exploring ways to

enhance the eco-friendliness of its products. In the future, customers can expect even more innovative solutions that prioritize both health and environmental well-being.

In conclusion, Century Prowud's Fire Smart Plus isn't just a product—it's a promise for homes to be safer and healthier. This special board is a significant step towards making homes free from harmful fumes. It's inspiring to witness how advancements in interior solutions can positively impact both our homes and the planet.





New Year, New Safety Measures:

Why Fire Resistance Board Should Be Your Top Priority

time to reassess and enhance the safety measures in our homes and workplaces. One crucial aspect often overlooked is the choice of construction materials, especially when it comes

As we welcome a new year, it's an opportune to ensuring fire safety. In this regard, the Fire Resistance Board by Century Prowud emerges as a top contender, offering a host of features that make it an ideal choice for those prioritizing safety in the year ahead.



Fire Resistance: Protecting Lives and **Property**

One of the standout features of the FSP (Fire Smart Pannel) by Century Prowud is its exceptional fire resistance. In the event of a fire, this board acts as a barrier, preventing the rapid spread of flames and thereby providing valuable time for evacuation and firefighting efforts. This special feature can be a lifesaver, giving occupants a better chance to escape and minimizing property damage.

Moisture Resistance: Ensuring Longevity

Apart from its fire-resistant qualities, the FSP board also boasts impressive moisture resistance. Moisture can wreak havoc on traditional building materials, leading to structural damage and compromising safety over time. The Century Prowud Fire Smart

Panel Boards are designed to withstand moisture, making it an ideal choice for areas prone to dampness or high humidity. This resistance not only ensures the longevity of the material but also contributes to maintaining the structural integrity of the building.

Borer-Termite Resistance: Safeguarding Against Pest

Wood-boring insects and termites can be a nightmare for property owners, causing substantial damage. Recognizing this concern, Century Prowud's FSP board is engineered with borer and termite resistance, providing a reliable shield against these destructive pests. Choosing materials with built-in resistance to such threats is a proactive step in ensuring the long-term durability of your structures.



Emits No Dangerous Fumes: Prioritizing Health and Well-being

Traditional wood materials release harmful fumes that can pose a severe threat to the health of occupants, leading to issues such as throat irritation, breathing problems, and eye irritation, among others. In contrast, the FSP board stands out by emitting no such toxic fumes. This feature becomes particularly crucial in spaces where the safety and well-being of inhabitants are of paramount importance. Opting for materials like FSP that prioritize health and



safety allows individuals to make significant strides in creating secure living and working environments, ensuring the safety of families and occupants.

Environmentally Friendly: Sustainable Building Practices

In an era where environmental consciousness is paramount, Century Prowud's FSP aligns with sustainable building practices. The board is crafted with environmentally friendly materials and manufacturing processes, contributing to reduced environmental impact. By opting for materials that adhere to eco-friendly standards. individuals can play a role in promoting sustainable construction practices and minimizing their carbon footprint.



Conclusion: A Safer Tomorrow Begins Today

As we embark on a new year, it's imperative to prioritize safety, especially within the spaces we inhabit. The FSP stands out as a comprehensive solution, addressing critical safety concerns such as fire resistance, moisture resistance, borer-termite resistance, emission-free properties, and environmental sustainability. By making informed choices in construction materials, individuals can lay the foundation for a safer, more secure tomorrow. In the pursuit of a fresh start, let safety be at the forefront of your priorities, and consider investing in materials that make a tangible difference in protecting lives and property.





design, the quest for innovative materials that resistance, fungus resistance, absence of toxic combine functionality, sustainability, and aesthetic fumes, and eco-friendliness, FSP boards are swiftly appeal is perpetual. Enter the Fire Smart Panel board gaining prominence in architectural and interior by Century Prowud — a game-changer in the industry. design applications worldwide. Boasting a plethora of features including fire

In the ever-evolving realm of architecture and interior resistance, moisture resistance, termite and borer



residential structures, materials that can withstand environmental conditions. fire hazards without compromising structural integrity are invaluable. FSP boards offer a robust solution, providing a protective barrier against flames and heat, thereby enhancing the overall safety standards of buildings.

materials often succumb to moisture, leading to expenses.

One of the most compelling attributes of FSP boards deterioration and compromising structural stability. is their unparalleled fire resistance. In an age where However, FSP boards repel moisture effectively, safety is paramount, especially in commercial and ensuring longevity and durability in diverse

The termite and borer resistance of FSP boards addresses a longstanding concern in the construction industry. These pests can wreak havoc on wooden structures, causing extensive damage and necessitating costly repairs. By utilizing FSP Furthermore, the moisture resistance of FSP boards boards, architects and interior designers can mitigate makes them ideal for use in areas prone to humidity, the risk of infestations, thus safeguarding the integrity such as bathrooms and kitchens. Traditional building of their projects and reducing maintenance



In addition to their formidable protective qualities, The versatility of FSP boards opens up a myriad of FSP boards are environmentally friendly, a design possibilities across various architectural and characteristic that resonates with the growing interior applications. From wall cladding and ceiling sustainability movement in the construction industry. panels to furniture and cabinetry, FSP boards Manufactured using eco-conscious processes and materials, FSP boards minimize ecological footprint offering both aesthetic appeal and functional benefits. while delivering superior performance. Architects and Whether employed in residential, commercial, or interior designers can align their projects with green institutional projects, FSP boards elevate the overall building standards by incorporating FSP boards, thereby contributing to a more sustainable built environment.

FSP boards enhances indoor air quality—a crucial consideration for occupant health and comfort. Traditional building materials often release harmful fumes into the air, leading to indoor pollution and adverse health effects. By choosing FSP boards, designers prioritize the well-being of building occupants while maintaining uncompromising FSP boards emerge as indispensable allies in shaping standards of safety and performance.



seamlessly integrate into diverse design schemes. quality and longevity of built environments.

In conclusion, the rise of FSP Board applications in architectural and interior designs signifies a paradigm Furthermore, the absence of toxic fumes emitted by shift in the construction industry. With their unmatched combination of fire resistance, moisture resistance, termite and borer resistance, fungus resistance, absence of toxic fumes, and eco-friendliness, FSP boards epitomize innovation and sustainability. As designers continue to prioritize safety, durability, and environmental responsibility, the buildings of tomorrow.





BEYOND FIRE SAFETY: EXPLORING THE MULTIFACETED BENEFITS OF FSP BOARDS



FSP boards by Century Prowud aren't just your average construction material; they're a testament to innovation and excellence in the field of building materials. Let's delve deeper into why these boards stand out among their peers and why they should be your top choice for your next construction project.

First and foremost, let's talk about fire safety. In the event of a fire, FSP boards act as defenders, slowing

down impact from fire significantly.

Moisture resistance is another key advantage of FSP boards. Unlike traditional building materials that are prone to swelling or damage in damp environments, these boards excel. Whether it's a humid bathroom or a moisture-prone basement, FSP boards remain resilient, ensuring the structural integrity of your building over the long term.



But it's not just moisture that FSP boards can withstand – pests don't stand a chance either. With their robust composition, these boards are highly resistant to common household pests like termites and borers. Say goodbye to the threat of structural damage caused by unwelcome critters – FSP boards provide peace of mind and long-lasting protection.

In today's world, where environmental concerns are paramount, FSP boards offer a breath of fresh air – literally. Unlike some traditional wood materials that emit harmful fumes, FSP boards are clean and safe, promoting healthier indoor air quality for you and your family. This commitment to sustainability extends beyond indoor air quality; it's about building spaces that prioritize well-being and environmental responsibility.

Speaking of environmental responsibility, Century Prowud takes it seriously. Their dedication to sustainability is evident in the materials and processes used to manufacture FSP boards.

By choosing FSP boards for your construction projects, you're not just investing in quality; you're making a positive impact on the planet. It's a win-win scenario – superior performance coupled with eco-friendly practices.

In summary, FSP boards represent the pinnacle of construction excellence. From their unparalleled fire safety capabilities to their resilience against moisture and pests, these boards are engineered to exceed expectations. Add to that their commitment to promoting healthier indoor environments and their eco-friendly credentials, and it's clear why FSP boards are the preferred choice for builders and homeowners alike.

So, the next time you embark on a construction project, don't settle for anything less than the best. Choose FSP boards by Century Prowud and experience the difference firsthand. Your safety, your well-being, and the planet will thank you for it.





From Fire to Termites: HOW FSP BOARDS PROVIDE COMPREHENSIVE SOLUTIONS FOR MODERN BUILDING CONCERNS

In the world of interior design and architecture, the choice of materials can significantly influence both the aesthetic and functional outcomes of any project. As professionals in these fields continually seek innovative solutions that address a wide array of building concerns, Century Prowud's FSP board is emerging as a top choice. These boards are designed not only to meet but to exceed the rigorous demands of modern construction.

Fire Resistance: Safety First

One of the standout features of the FSP is its exceptional fire resistance. In the event of a fire, this board acts as a barrier, preventing the rapid spread of flames and thereby providing valuable time for evacuation and firefighting efforts. This special feature can be a lifesaver, giving occupants a better chance to escape and minimizing property damage.

Moisture Resistance: Enduring Durability

Apart from its fire-resistant qualities, the FSP board also boasts impressive moisture resistance. Moisture can wreak havoc on traditional building materials, leading to structural damage and compromising safety over time. The Century Prowud FSP boards are designed to withstand moisture, making them an ideal choice for areas prone to dampness or high humidity. This resistance not only ensures the longevity of the material but also contributes to maintaining the structural integrity of the building.

Termite and Borer Resistance: Long-Lasting Protection

Wood-boring insects and termites can be a nightmare for property owners, causing substantial damage. Recognizing this concern, Century Prowud's FSP board is engineered

with borer and termite resistance, providing a reliable shield against these destructive pests. Choosing materials with built-in resistance to such threats is a proactive step in ensuring the long-term durability of your structures.





Eco-Friendly: A Sustainable Choice

In today's eco-conscious world, the demand for sustainable building materials is at an all-time high. FSP boards are not only durable but also eco-friendly. These boards are manufactured using high-quality agro-wood from plantation trees such as eucalyptus, making them environmentally friendly. By choosing FSP boards, interior designers and architects can contribute to a more sustainable construction industry.

Zero Toxic Fumes: Healthier Indoor Environments

Another significant advantage of FSP boards is their emission of zero toxic fumes. This attribute is crucial for maintaining healthy indoor environments, particularly in spaces like homes,

hospitals, and schools where air quality is paramount. By eliminating the release of harmful chemicals, FSP boards ensure that indoor spaces are safer and healthier for occupants. For interior designers and architects, the array of benefits offered by FSP boards by Century Prowud makes them an attractive choice for various projects. Whether it's a concern for fire safety, moisture control, pest resistance, or environmental sustainability, FSP boards provide a comprehensive solution that meets the evolving needs of modern building concerns. As the industry continues to evolve, materials like FSP boards are pivotal in shaping the future of building design, ensuring that structures are not only beautiful and functional but also safe, durable, and environmentally responsible.





AESTHETIC AND PRACTICAL:

Designing Stylish Interiors with Century Prowud's

Lower Emission
Premium Plus
and FSP Boards

In the field of interior design, the quest for materials that blend aesthetics with practicality is never-ending. With the introduction of Century Prowud Lower Emission Premium Plus and FSP boards, designers and homeowners alike can now achieve this delicate balance effortlessly. These boards not only enhance the visual appeal of any space but also offer a range of practical benefits that make them a superior choice for modern

interiors.

The Unmatched Benefits of FSP Boards

Century Prowud's FSP boards are revolutionizing the way we think about interior surfaces. Here are the standout features that make them a top choice:

• Moisture Resistant: FSP Boards are designed to withstand high levels of humidity, making them ideal for kitchens, bathrooms, and other areas prone to moisture. This resistance ensures the longevity and durability of your furniture and interiors, maintaining their integrity and appearance over time.

- Fire Resistant: Safety is paramount in any home, and FSP Boards provide an added layer of protection. Their fire-resistant properties mean that they contribute to a safer living environment, giving homeowners peace of mind.
- Termite and Borer Resistant: Termites and borers can wreak havoc on wooden surfaces, but FSP Boards are impervious to these pests. This resistance ensures that the interiors remain intact and beautiful, free from the damage that these insects can cause.

• Fungus Resistant: In damp environments, the growth of fungus can be a significant issue. FSP Boards are resistant to fungal growth, maintaining a clean and healthy living space.

• Eco-Friendly: Sustainability is a growing concern for many homeowners. FSP Boards are environmentally friendly, made from sustainable materials that reduce the impact on our planet.



The Distinct Advantages of

Lower Emission Premium Plus Boards
Taking practicality a step further, Century
Prowud's Lower Emission Premium Plus Boards
offer all the benefits of FSP Boards with
additional features that set them apart:

- Lower-Toxic Emissions: Unlike traditional wood products that may release harmful fumes, Lower Emission Premium Plus boards emit low toxic substances. This makes them an excellent choice for homes where indoor air quality is a priority, ensuring a healthier living environment for families.
- Affordable Luxury: Despite their premium quality, these boards come at an affordable price point. This makes high-end design accessible to a broader audience, allowing more homeowners to enjoy the benefits of premium materials without breaking the bank.

Century Prowud Lower Emission Premium Plus and FSP boards are a testament to how far material science has come in enhancing interior design. By offering a combination of aesthetic appeal and unmatched practical benefits, these boards are an excellent choice for anyone



looking to create stylish, safe, and sustainable interiors. Whether you are a homeowner or an interior designer, embracing these boards can transform any space into a haven of beauty and functionality.



Say Goodbye to **Monsoon-Related Furniture Woes** with





The monsoon season brings a sense of coziness and comfort, but it also brings unwanted guests: dampness, mold, and pests. Don't let your furniture fall victim to the rainy season blues. Say goodbye to monsoon-related furniture woes with Century Prowud's Lower Emission Premium Plus and FSP boards, the ultimate solution for stress-free furniture ownership.

The Unmatched Benefits of Century **Prowud's Boards**

- Moisture Resistant: Both Lower Emission Premium Plus and FSP Boards are engineered to withstand high levels of humidity, ensuring that your furniture remains unaffected by the damp monsoon weather. This resistance helps maintain the furniture's structural integrity and appearance over time.
- Termite, Borer, and Fungus Resistant: The monsoon season creates an environment conducive to termites, borers, and fungi. Both

types of boards are treated to resist these pests, protecting your furniture from potential damage.

 Lower Emission: Indoor air quality is another important consideration, especially during the monsoon season when homes tend to remain closed and poorly ventilated. Lower Emission Premium Plus boards are engineered to release fewer harmful emissions, contributing to a healthier indoor environment. This feature is particularly beneficial for families with children, elderly members, or individuals with respiratory conditions.





How Century Prowud's Lower Emission Premium Plus and FSP Boards Stand Against Monsoon

- Comprehensive Protection: Century Prowud boards offer robust protection against common issues faced during the monsoon season. Their moisture resistance ensures that furniture remains unaffected by humidity, while their resistance to termites, borers, and fungi protects against pest damage.
- Enhanced Safety: The fire-resistant properties of FSP Boards add an extra layer of safety, protecting your home from potential fire hazards that can arise during the monsoon season due to electrical short circuits.
- Healthier Living Environment: Lower Emission Premium Plus boards contribute to a healthier indoor environment by releasing fewer harmful emissions. This is particularly beneficial during the monsoon season when homes are often closed and ventilation is limited.

• Sustainable Choice: Both product lines are eco-friendly, offering sustainable solutions for homeowners who are conscious of their environmental impact.

With Century Prowud's Lower Emission Premium Plus and FSP boards, you don't have to worry about moisture and humidity. Unbranded or low-quality boards can swell and warp during the rainy season. Therefore, moisture-resistant boards are a wise choice. The high-moisture-resistant properties combined with resistance to borers, termites, and fungus make Century Prowud Lower Emission Premium Plus and FSP the perfect choice for every season. Adding to this, their unmatched durability and versatility are not just perfect for the varied climate of India but also ideal for designing stunning furniture.

Now, bid goodbye to monsoon-related furniture woes with Century Prowud boards and soak in the feeling of monsoon without the worries about your furniture.



WHAT MAKES LOW EMISSION PREMIUM PLUS THE BEST CHOICE FOR YOUR HOME?

Furniture is one of the most important fixtures of any household. It holds the power to make or break the look of our home. A splendid exterior is only half as good if the interiors are not good-looking and good furniture plays a significant role in making good interiors.

To create magical furniture, you need boards that don't just look stunning but have properties that help bring alive your idea of the perfect furniture. The ideal candidate for that is the stunning Low Emission Premium Plus.

Century Prowud's Low Emission Premium Plus is a reliable substitute for wood that works flawlessly. Its distinctive wood-like appearance gracefully and sustainably enhances every part of your home. The most significant advantage of having furniture made with Low Emission Premium Plus is its low emission property. Regular furniture emits toxic fumes that harm the health of those around it, while Low Emission Premium Plus is E1 Grade certified, which makes it safe to craft furniture that's going to be around people.

Apart from being low on emissions, here are its other properties that set it apart from the rest:



1. PERFECT FOR A VARIETY OF USES

Low Emission Premium Plus is incredibly adaptable and strong; the uniform and high-density can withstand moulding and bending. Its borer, termite, fungus-resistance, high moisture, and high-temperature resistant properties make it ideal for various uses and seasons. Each board is constructed with Scalper Technology, and quality is checked at 128 points.

The consumer can meet any need with Low Emission Premium Plus for outdoor use, indoor use, or furniture building.

2. ABILITY TO ROUTED, CUT, AND MOULDED

With the strength of solid wood, working with Low Emission Premium Plus is similar to working with a piece of clay. It is easily cuttable, routable, and moldable to suit your needs. If you want to make your creative vision a reality, Low Emission Premium Plus is the best option since it is easily sculpted into a complex work of art or a one-of-a-kind piece of furniture.

3. FUNGUS, BORER, AND TERMITE RESISTANCE

The longevity of Low Emission Premium Plus is due to its resistance to termites, fungus, and borer attacks. It has been built to withstand and defend against these wood-eating intruders. Your furnishings and interior will be sturdy and long-lasting with Low Emission Premium Plus by your side.

4. HIGH-RESISTANCE TO MOISTURE

Due to its moisture-resistant qualities, Low Emission Premium Plus is the ideal solution for damp and humid environments. Elevated moisture and humidity encourage the growth of fungi, which gradually ruins the furniture. Low Emission Premium Plus is suitable for bathrooms, kitchens, and other cabinets because of its moisture-resistant qualities.



5. SEVERAL OPTIONS OF PRE-LAMINATED MDF

Since we know that no two decors are the same, Low Emission Premium Plus offers a wide variety of pre-laminated options. Choose from various colors and textures to match your style.

6. 5-YEAR WARRANTY

Broken a corner, overturned some liquid, or scratched anything on it? Don't worry! The 5-year warranty covers your furniture made with Low Emission Premium Plus.

7. CERTIFIED BY THE EXPERTS

Since our product has received certifications from numerous organizations - including The Indian Green Building Council, FSC, TSCA Title VI, and ISI, Low Emission Premium Plus promises to be the best in the category.

The above qualities make Low Emission Premium Plus an excellent choice to bring your creative furniture ideas to life. Switch to boards that are good for you and nature; switch to Low Emission Premium Plus.







Century Plyboards (India) Limited

Engineered Panel Products Division

Sales & Marketing Office: Tower B - 8th Floor, Vatika Mindscape, Sector 27D, Faridabad, Haryana - 121003 Ph.: 7042399909 | Email: prowud@centuryply.com