





ABOUT US



Hipex Enterprise provides top-notch construction materials. By utilising raw materials and machinery with the most advanced technology, we guarantee the quality of our products. With our stellar reputation and more than a thousand customers on the Indian and international markets, we believe we have achieved a significant milestone. Nevertheless, we continue to work hard to improve the benefits of our products and help customers meet their demands for quality, brilliance, and durability.

We command an immense brand image built with timely delivery of quality products at a competitive price through ultra careful R&D duly backed by a highly qualified and technical service team with vast experience. Hipex Enterprise holds domain expertise in the comprehensive product range manufactured specialized construction materials, Bitumen Impregnated Soft board, Expansion Joint Filler Board, Backer Rod, HD100 board, De-bonding Strip, PVC Water Stopper, Non woven geotextile membrane, HDPE and LDPE film, Geosynthetic Clay Liners (GCL), Butyl aluminum flashing tape, EVA foam sheet etc. Our team is highly professional and follows ethical business practices



VISION

- We believe that supplying cutting-edge Products with the highest quality standards in a timely and sustainable manner will be essential to achieving the goal.
- To introduce environment / customer friendly products, thereby facilitating improvement in the life of people
- We believe that brilliance is found in the smaller details. As a consequence, we focus on everyday excellence to give our customers a unique value by offering the best products that are also environmentally friendly and top-notch customer service..

MISSION

- We'll maintain our position at the top of our business by being dedicated, ethical, and innovative..
- Create a synergistic balance between the marketplace and our capabilities.
- Manufacturing effective and robust products bench-marked according to global standards.
- Delivering on our promises to customers and try to exceed their expectations





EXPANSION JOINT BOARD



Hipex expansion joint board is a cross linked non absorbent, semi-rigid, cellular polyethylene joint filler also known as compressible Expansion Joint Filler Board and HD100 Dura board used for forming expansion joints in concrete, brickwork and blockwork. It is flexible as well as has high compression-recovery, therefore suitable for application at places which require readily compressible low load. It is High-density board product, so insulation has a greater modulus of rupture and increased compressive strength while maintaining a high degree of dimensional and surface consistency.

Advantages

- It is light, clean and easy to use.
- Negligible water/vapor absorption
- · High ability to compress and recover
- · Suitable for submerged or trafficable joints
- Non-staining, non-impregnated, non-bleeding

Application

- Backup support for sealant
- Abutments, hinge joints, and decks of bridges.
- Constructions for retaining and excluding water
- Dams ,reservoirs, bridge and viaducts
- In concrete parking areas, industrial flooring, airport runways, taxiways, and motorways

Technical specification

Technical Specification Expansion Joint Board as per standards ASTM D 1752 and Highway clause 1015

Material Polyethylene

Color Black Water Absorption 1-1.5%

Density $100 \text{ kg/m3} \pm 10\%$

Compression deflection

and recovery with weathering Min 92%

Compression deflection

and recovery with weathering Min 94% Extrusion Imm Max

Alkali Resistance No Effect Observed

Dimension	Thickness	Forms Available*
1 MTR x 2 MTR	Up to 50 MM	Sheet
1.2 MTR x 2.4 MTR	Up to 100 MM	Sheet

^{*}Available in customized sizes and packaging based on customer needs. Contact us. if you'd like further details.



BITUMEN IMPREGNATED BOARD



Bitumen impregnated boards are made from sugarcane fiber with various percentages of special grade bitumen added. Longer, stronger and more resilient cane fibers allow for better expansion and contraction in filler boards. The boards are made very tough and durable by asphalt, which also lengthens the product's lifespan. The natural wood fibers chips, and proprietary compounds used to make the impregnated soft board are mechanically reduced to fibers, which are then compressed to form a continuous sheet. During manufacturing, bitumen is integrated into the board to increase its durability and resistance to moisture. The boards are more environmentally friendly than polymeric sheets.

Advantages

- Durable and simple to use.
- Due to bitumen impregnation, there is less moisture absorption.
- It has given concrete the best resistance to the weathering cycle.
- Allow the concrete slabs to move freely during expansion and contraction.

Application

- Structural expansion joints and structural separation joints in block and in situ concret
 construction, such as screed floors, highways, airport runways, pedestrian areas, bridges, curbs,
 basements, retaining walls, site slabs, subways, and other structures, are filled.
- Filling various kinds of lateral supports, such as abutments and piers, with expansion joints.
- Concrete flooring and other flat works.

Technical specification

Technical Specification Bitumen Impregnated board test as per IS: ASTM D1751

Water Absorption 15%

Density Range 270-350 kg/m³

Recovery 85%

Weight Loss After Stress

Application 0.1–0.2 % Extrusion Imm max

Alkali Resistance No Effect Observed

Standard Bitumen Content 10%-20%-35%

Standard Asphalt Content (%) 20-40%

Dimension	Thickness	Forms Available*
4 FT X 4 FT	10 MM, 12 MM, 18 MM, 20 MM, 25 MM	Sheet
4 FT X 4 FT	10 MM, 12 MM, 18 MM, 20 MM, 25 MM	Sheet

^{*}Available in customized sizes and packaging based on customer needs. Contact us. if you'd like further details.



ARMOUR DURA EXPANSION FILLER BOARD



Hipex Group are one of the leading manufactuer and exporter of armour expansion board in ahmedabad, Gujarat. For RCC columns, beams, walls, and slabs, "Armour board" is an alkali-resistant, closed-cell, polymer-based expansion joint filler material. It is an appropriate product for this application due to its high recovery after compression. It is a unique substance made to be utilized in structures as expansion joint filler.

Advantages

- Negligible water / moisture absorption.
- Non-impregnating, non-bleeding, and non-staining does not collapse.
- No fibers, dust, or crumb. May be easily installed by being sliced with a knife.
- Due to its excellent chemical resistance, it is unaffected by alkalis, alcohols, detergents, petrochemical compounds, and even the mildest acids.

Application

- Building structural expansion joints
- brick and block work in buildings
- Isolation joints between adjacent structures, such as buildings, or those found around manholes, sewers, and other concrete insets, etc.

Technical specification

Technical Specification Armor Dura expansion filler board as Per ASTM- D3575.

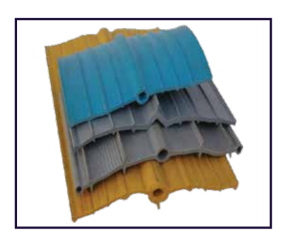
Characteristic	Unit	Specification
Water Absorption	Kg/sq.mtr.	0.45Max.
Density	Kg/cu.mtr.	28 Min.
Compression Strength(25% deflection)	Kg/sq.mtr.	0.21Min.
Compression Set	%	25% Max.
Tensile Strength	Kg/sq.cm.	1.8 Min.
Elongnation	%	60Min.

Thickness	Dimension	Forms Available*
10 - 50 MM	1.4 MTR X 2 MTR	Sheet
10 - 50 MM	1.4 MTR X 1.8 MTR	Sheet

^{*}Available in customized sizes and packaging based on customer needs. Contact us. if you'd like further details.



PVC WATER STOPPER



Our PVC Water stoppers are constructed of virgin PVC material, stabilized for light and heat (UV) protection, and protected against ageing, giving them a lifespan. Large concrete structures need a deep foundation to be stable and are created using many pours to relieve pressure or on top of already completed structures. This indicates that the entire structure would have many Cold Joints created by subsequent pours. Hydrophilic PVC Water Stops should be fitted at every junction to make the structure water tight since co-formed joints might lead to water seepage.

Advantages

- · Outstanding natural elasticity and impermeability
- Protect against hydrostatic pressure and water leaking
- Completely devoid of material defects, is not brittle, and does not shatter when exposed to typical conditions.
- If placed properly, it won't fail during natural joint expansion and contraction.

Application

- Public Utilities: For irrigation projects, water tanks, water filtration systems,
 swimming pools, sewage treatment facilities, clarifiers, dams, canals, reservoirs, and aqueducts.
- **Buildings:** For terraces, retaining walls, slabs, masonry joints, basements, foundations, and overhead & subterranean water tanks.
- **Industries:** Thermal and hydro power plants, chemical and waste treatment facilities, atomic reactors, shipyards, and docks

Technical specification

Technical Specification PVC Water Stop Seal as Per IS: 15058:2002 and IS: 12200:2001.

Characteristic	Unit	Specification
Color		Black, White
Tensile Strength	Мра	13.7
Elongation at Break	%	285 MIN
Hardness	Shore-A	65 Min
Water Absorption	%	0.6 Max
Cold Resistance (at-25o	Visual	No Crack

Accelerated Extraction Test

Tensile Strength	Мра	10.4
Elongation at Break	%	280 MIN



Stability in effect of Alkalis test.

Weight increase at 7 days	%	0.25 Max
Weight decrease at 7 days	%	0.10 Max
Change in hardness at 7 days	Shore-A	5
Weight increase at 28 days	%	0.40 Max
Weight decrease at 28 days	%	0.30 Max
Dimension Change	%	1

Thickness	Thickness	Forms Available*
6 Inch (150 MM)	5-6 MM, 8 MM, 10 MM, 12 MM	25 MTR ROLL
9 Inch (230 MM)	5-6 MM, 8 MM, 10 MM, 12 MM	25 MTR ROLL
12 Inch (305 MM)	5-6 MM, 8 MM, 10 MM, 12 MM	25 MTR ROLL

^{*}Available in customized sizes and packaging based on customer needs. Contact us. if you'd like further details.



BACKER ROD.



Our backer rod is made of extruded polyethylene foams, which are compressible, flexible, and durable enough to fulfill the stringent performance specifications of various applications. It is inserting to joint control sealant depth, creating a backstop to allow proper sealant tooling. It can also be used as a temporary joint seal. They are non-absorbent and can withstand most other sealants as well as oil and gasoline. The majority of cold-applied sealants are compatible with them.

Advantages

- Control sealant depth.
- It is lightweight, simple to handle, and cut.
- Eliminate three-sided joint adhesion failure.
- Excellent weather ability and environmentally friendly

Application

- Repair and glazing operation
- Expansion joints, curtain and wall joints.
- · Partitions and log construction
- precast units and copings

Technical specification

Technical Specification Backer rod as per standards ASTM D5249 type 3 and ASTM C1330 type C

Characteristic Specification

Color White, Black and Gray

Water Absorption 1%

Density $25 \text{ kg/m3} \pm 10 \%$

Tensile Strength 29–30 psi Extensibility 105%–135%

Compression Recovery 94%
Compression Deflection 5 psi

Thickness	Length	Forms Available*
3-10 MM	100 MTR	ROLL
12-20 MM	50 MTR	ROLL
25-40 MM	25 MTR	ROLL
50-70 MM	2 MTR	SINGLE

^{*}Available in customized sizes and packaging based on customer needs. Contact us. if you'd like further details.



NON WOVEN POLYESTER GEOTEXTILES MEMBRANE



Our Non-woven polyester geotextile membrane is produced utilizing cutting-edge technology and premium raw ingredients. Synthetic polymer fibers or filaments are continually expelled throughout the production process and deposited into a moving belt. The mass of fibers or filaments is then pierced with a needle or similar instrument, with a series of tiny needles being used to sufficiently entangle the filaments. At the site of contact, the fibers are subsequently welded together using heat or pressure. Our company's non-woven geotextile fabric, which performs the separation and filtration functions, improves the performance of granular layers

Advantages

- It has UV stabilized and thermal bonded.
- Excellent tensile strength and hydraulic characteristics.
- Resistant to naturally occurring soil alkalis. Resistant to all naturally occurring soil acids. (i.e. to acids of pH > 2).
- In natural soils with a pH range of 4 to 9 and temperatures below 25 °C, predicted to long lifespan.

Application

- **Highways:** : Roads, both paved and unpaved, drainage below ground, culverts, and outfalls.
- Coastal: Wastewater and irrigation, Dam and canal bunds, reservoir and river banks
- Landfill: Protection for geomembranes, filter separators
- Landscaping: Root and weed barrier walkways and bicycle lanes, Hard stands and parking lots

Technical specification

Characteristic	Specification
Color	White, Black
Weight (g/m²)	Up To 500
Wide-Width Tensile Strength kN/m	6.0 kN/m
Elongation at Break	>50%
C.B.R Puncture Resistance	1050 N
Cone Drop	40 MM
Permeability (H ₅₀)	130 I/m²s

Width	Length	Forms Available*
1-2 Mtr	100, 150, 200 MTR	ROLL
2-4 Mtr	100, 150 MTR	ROLL
4-6 Mtr	50, 100, 150 MTR	ROLL

^{*}Available in customized sizes and packaging based on customer needs. Contact us. if you'd like further details.



GEOSYNTHETIC CLAY LINERS (GCL)



An intermediate layer of sodium bentonite powder is usually placed between two layers of non-woven geotextile that make up a geosynthetic clay liner (GCL), a mineral sealing mat that is manufactured by Hipex in ahedabad, Gujarat, India. A stitching procedure is used to link the two layers of geotextile (needle punched non-woven). With great internal shear resistance for a range of environmental confinement applications, this results in an utterly stable mat.

Advantages

- It has resistant to shrinkage, strong, and durable.
- GCL are used above to defend against coarse gravel punctures.
- Changes in density, moisture, or clay content have little to no impact on GCL.

Application

- Canals, storm water impoundments, and wetlands
- Landfill liners, Landfill caps, Mining, and Ponds
- Secondary containment, and Highway and civil

Technical specification

TECHNICAL SPECIFICATION OF GEOSYNTHETIC CLAY LINER (GCL), AS PER IS: 10319

Characteristic Composite (GBR-C)	Unit	Specification
Weight Per Squre Meter	g/m²	3300-5200
Peel Strength	N/10cm	35-65
Longitudinal Tensile Strength	kN/m	11-12
Longitudinal Elongation	%	<20
Geotextile Properties		
Base Layer	-	Non-woven
Upper Layer	-	Woven
Polymer	-	Polypropylene
Bentonite Properties		
Material Type	-	Sodium Bentonite
Melting Temperature	°C	1340
Specific Weight	g/cm2	2.6
Free Swelling Capacity	ml/2g	>24



Thickness	Length	Forms Available*
5-6 MM	4 - 6 MTR	50 MTR, 100 MTR ROLL
6.5 MM	4 - 6 MTR	50 MTR ROLL
7 MM - 10 MM	4 - 6 MTR	50 MTR ROLL

^{*}Available in customized sizes and packaging based on customer needs. Contact us. if you'd like further details.



| LDPE FILM



Hipex is one of the leading manufacture and exporter of Low density polyethylene sheet which are widely utilized in agriculture, industry, construction projects, and projects protecting against liquid pollution. LDPE film serves as a perfect barrier to keep contaminants out of ground water sources and to stop seepage loss during water conservation projects. It is distinguished by its transparency, low-temperature impact resistance, low heat resistance, and toughness and flexibility.

Advantages

- Very strong chemical resistance and unaffected by bacterial or fungal growth.
- The resistance of LDPE films to ozone, oxidation, weather, and water is excellent. Due of its lengthy hydrocarbon chain, polyethylene exhibits the aforementioned qualities.
- It has excellent Flame retardant, UV Stabilizers and Slip/Anti-block Agents characteristics.

Application

- Agricultural objective, canal, reservoir, and pond lining.
- Tunnel liner for industrial effluent plants, wrapping and packaging.
- protecting a terrace garden from water
- Cement, building materials, cotton chemicals, food grains, fertilizers, and power plants are all protected.

Technical specification

TECHNICAL SPECIFICATION OF LDPE FILM AS PER IS: 2508/87

Characteristic	Unit	Specification
Density	Gm/cc	0.922 to 0.937
Tear Resistance	N/mm2	9.5 Min.
Carbon Black Dispersion	%	20.5±0.5
Dart Impact Load	Gf	120 Min. (Normal)
Tensile Strength a) Machine Direction b) Transverse Direction	kg/cm²	Min. 140 Min. 110
Elongation at Break		
a) Machine Direction	%	Min. 200
b) Transverse Direction	70	Min. 400



Thickness	Width	Forms Available*
100-250 μm	up to 354 inches (9.00 m)	CF, SHT, LFT
250-500 μm	up to 354 inches (9.00 m)	SHT, LFT, GT
500-750 μm	up to 354 inches (9.00 m)	LFT, GT, G

^{*}Available in customized sizes and packaging based on customer needs. Contact us. if you'd like further details.



HDPE FILM



The prominent HDPE film /sheet Manufacturer by Hipe x group. Around the world, using landfills to dispose of waste is still the predominant option. Mostly used for development work, horticultural duties, and similar applications. HDPE films have various advantages, including high shear and elasticity, strong obstruction qualities, and a high helping temperature. Most often used in landfill applications, HDPE films prevent climate pollution by allowing water to permeate through the garbage.

Advantages

- HDPE film has a high impact resistance, won't splinter or decay, and is resistant to odors, stains, dampness, and abrasion.
- HDPE film is simple to cut, weld, thermoform, and machine due to its low coefficient of friction.
- Film is unaffected by moisture or water, especially salt water. It may be utilized completely immersed in either freshwater or saltwater.

Application

- Petroleum and chemical industries.
- Ground water contamination and air pollution.
- Rivers, canals, Reservoirs and dams.
- Concrete port construction is concealed.
- Storage of industrial and agricultural slurries.

Technical specification

TECHNICAL SPECIFICATION OF HDPE FILM AS PER IS: 10889/84

Characteristic	Unit	Specification
Density	Gm/cc	0.950±0.015
Elongation at Break	%	350 Min.
Tensile Strength	Kgf/cm2	300 Min
Tear Resistance	N	220 Min.
Carbon Black Content	%	2.5±0.5
Punctual Resistance	N	430 Min.
Ozone Resistance	Visual	No Cracks
Water Absorption	%	0.03 Max

Thickness	Width	Forms Available*
100-250 μm	up to 354 inches (9.00 m)	CF, SHT, LFT
250-500 μm	up to 354 inches (9.00 m)	SHT, LFT, GT
500-750 μm	up to 354 inches (9.00 m)	LFT, GT, G

^{*}Available in customized sizes and packaging based on customer needs. Contact us. if you'd like further details.



DEBONDING STRIP



Debonding strip for concrete paving and highways, it make an appropriate joint filler material. These strips are used to achieve the right form of the sealed surface before the sealant is applied. Exceptional joint sealing capabilities, cheap cost (in comparison to EPE foam backer rods), and chemical resistance capacity are just a few of these de-bonding strips' standout qualities. The most dependable quality is offered by Hipex , one of the reliable Debonding Strip Manufacturers in Ahmedabad, Gujarat, to satisfy a variety of customer requests..

Advantages

- High density, weatherproof design, microcellular structure, and the ability to increase bonding area.
- Resistant to several elements, including water, gasoline, and solvents.
- Non-adhesion debonding property to sealants.
- Give sealants the proper form and support.
- PE is blended and foamed as the primary chemical components to achieve excellent chemical resistance, mobility, shock resistance.

Specification

Application

- Partitions and log construction
- Repair and glazing operation
- precast units and copings
- Roadways and bridge joint
- decorative wall paneling, window and door applications

Technical specification

Characteristic

TECHNICAL SPECIFICATION OF Debonding strip conform to ASTMD 3575

Characteristic	specification
Water Absorption	<1%
Density	80 kg/m3 ± 10%
Hardness	30 ± 5 Shore A
Silicon Paper GSM	80
Tensile Strength	12 Kg. / sq.cm.
Elongation	110%

Thickness	Width	Length
2 - 10 MM	5 - 100 MM	1 MTR, 5 MTR, 10 MTR
10 - 15 MM	5 - 100 MM	2 MTR

^{*}Available in customized sizes and packaging based on customer needs. Contact us. if you'd like further details.



BUTYL ALUMINUM FLASHING TAPE



In India, we are the top exporters and manufacturers of butyl aluminum flashing tapes. A self-adhesive tape, Hipex Butyl Aluminum Flashing Tape is constructed of a butyl rubber compound, self-protected by a single-sided release paper, and the other side reinforced with aluminum foil. It comes in a variety of sizes. It has excellent adhesive qualities at low temperatures, can be applied in the cold, is waterproof, and has excellent heat stability. It doesn't flow when heated and doesn't exhibit oil migration. It is resistant to UV radiation and ageing. There are no solvents present.

Advantages

- Excellent resistance to chemicals, the weather, and corrosion.
- Remains adaptable during the duration of its service life.
- Air tightness, high and low temperature resistance, water resistance, and dimensional stability are all outstanding.
- High tensile strength, outstanding elasticity, and excellent extension qualities.
- The Anti-Friction, Anti-Scratch, and High Temperature Resistance of Aluminum Foil Flame retardant, ultra-high bond, and ultra-strong adhesive that even works underwater.

Application

Materials including glass, steel, polycarbonate, wood, aluminum, PVC, industrial roofing, pipes, cable, refrigeration, and many other home uses may all be waterproofed, sealed, and joined.

Technical specification

Characteristic	Specification
Material Type	Butyl rubber
Solid Content	99.90%
Color	Black, Gray
Specific Gravity	1.5 ± 0.15
Protective Backing	Aluminium
Service Temprature	-20°C to 120°C.
Application Temprature	0°C to 50°C.
Water Absorption	<0.5%
Metal Particle	Nil
Shrinkage	Nil

Thickness	Width	Forms Available*
2 Inch	1.5 MM, 2 MM	2.5 ft, 32 ft
4 Inch	1.5 MM, 2 MM	2.5 ft, 32 ft
6 Inch	1.5 MM, 2 MM	2.5 ft, 32 ft

^{*}Available in customized sizes and packaging based on customer needs. Contact us. if you'd like further details.



VACUUM BEGGING FILM



Vacuum bagging film mostly used in composite industries. It is used to cover the whole mould surface, including all consumable materials for vacuum-sealing laminates. For meeting product quality parameters, vacuum bagging film is mostly utilised in hand lamination and VARTM (Vacuum Assisted Resin Transfer Molding). High elongation, high temperature nylon film appropriate for cure temperatures up to 410°F (210°C). We provide a broad selection of bagging film products with labor-saving features including welded wide format or custom forms.

Hipex Composite Pvt Ltd's collection of high-performance vacuum bagging films ensures precision, excellence, and effectiveness. Our bagging films are offered as designed kits or roll stock.

Technical specification

Technical Specification Vacuum Begging film as per standards ASTM D 882

Properties

Material Composition
Color
Elongation at Break
Tensile Strength
Maximum use temperature
Shelf Life
Packing

Specification

Nylon Yellow, Green, Blue, Red 400% >45 Mpa 410°F (210°C)

Unlimited at room temperature in original packing Wrapping by air bubble roll on film and packaged into cardboard outer tube.

Size:

Thickness	Properties	Forms Available*
0.0021 inch (55 μm)	up to 354 inches (9.00 m)	CF,SHT,LFT
0.0025 inch (65 μm)	up to 354 inches (9.00 m)	CF,SHT,LFT
0.003 inch (75 μm)	up to 354 inches (9.00 m)	CF,SHT,LFT
0.0033 inch (85 μm)	up to 354 inches (9.00 m)	CF,SHT,LFT

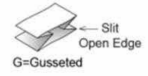
*Custom size, thickness and length are available as per customer requirement. Please contact us for more information











- Storage at room temperature and Low moisture level.
- Avoid using sharp objects while handling the film, keep fingernails cut when holding it, and clean the mould surface before applying it.
- Do not open the cardboard case until its application



PERFORATED RELEASE FILM



Perforated release film basically used for removing helping material which are utilized in vacuum bagging technique. We are leading manufacturer of perforated release ahmedabad, Gujarat , india. Release films is place over the laminate and disunite the laminate from cloth which has no relinquishment breather characteristics. Release films are often perforated in order to ascertain that any trapped air, volatiles or excess resin, which may compromise the physical properties of the laminate, can be abstracted. A variety of film alternatives with different perforation patterns are available to meet the different requirements for cure temperatures, thicknesses, tensile strengths, adhesion, and higher service temperatures.

Technical specification

Technical Specification Vacuum Begging film as per standards ASTM D 882

Properties

Material Composition
Color
Elongation at Break
Tensile Strength
Maximum use temperature
Shelf Life
Packing

Specification

High density polyethylene Light Blue, Pink 380% >45 Mpa 125°C to 130°C

Unlimited at room temperature in original packing Wrapping by air bubble roll on film and packaged into cardboard outer tube.

Size:

Thickness	Properties	Forms Available*
0.0006 inch (15 μm)	up to 48 inches (1.22 m)	SHT
0.001 inch (25 μm)	up to 60 inches (1.5 m)	SHT,CF
0.002 inch (50 μm)	up to 60 inches (1.5 m)	SHT,CF

^{*} Available in customized sizes and packaging based on customer needs. Contact us if you'd like further details.



CF=Centerfold

- Storage at room temperature and Low moisture level.
- Due to film perforation, overlap shouldn't be greater than 20 mm.



SEALANT TAPE - HIGH TEMPERATURE



High temperature sealant tapes are basically used wind blade and aerospace manufacturing industries. Sealant is an economical vacuum bag sealant tape formulated from a coalescence of synthetic rubbers primarily developed to be utilized in wind turbine blade layups. It has excellent adhesion to a variety of films and mold surfaces, as well as good release/clean up from tooling post-curing.

Feature

- Excellent adhesion to various films and tool surfaces.
- Strips easily & cleanly from tool surface after cure cycle
- Non-Hazardous (User friendly) and Thermally Stable.
- It is use in metal and composite industries.

Technical specification

Properties

Material Composition

Color

Elongation at Break

Maximum use temperature

Shelf Life

Storage Condition

Specification

Synthetic Butyl rubber

Yellow

400%

410°F (210°C)

12 month from date of Manufacturing

Must be stored on flat surface in original packing

at room temperature

Size:

Dimension

Packing

1/8 inch x 1/2 inch x 10 mtr (3 mm x 12 mm x 10 mtr) 32 rolls per case

1/8 inch x 1/2 inch x 16 mtr (3 mm x 12 mm x 16 mtr)

20 rolls per case

Available in customized sizes and packaging based on customer needs. Contact us if you'd like further details.

- For clean removal, it is recommended to strip the tape from the tooling/mold surface once it has cooled down to room temperature.
- Mold surface must be clean, dry & free from dust & oil etc before application of sealant tape.
- Should be avoiding from the moisture, direct sunlight and water.



SEALANT TAPE - LOW TEMPERATURE



Low temperature sealant tape ideally utilized in vacuum bagging technique for making small component of composite product where temperature does not exceed up to 300°F (150°C). It has high cohesive Strength and sealing capability, as well as adhesion to a variety of films and tooling surfaces. It is compatible with a wide variety of film types and implements surfaces of aluminum, steel, fiberglass, nickel and graphite etc.

Technical specification

Properties

Material Composition Color Elongation at Break Maximum use temperature Non Volatile Contents Shelf Life Storage Condition

Specification

Synthetic Butyl rubber
Black
400%
300°F (150°C)
99.8 % At 100°C for 3 hours
2 Month from date of Manufacturing
Must be stored between -25°C to 40°C and away
From heat, water, moisture & direct Sun light.

Size:

Dimension

1/8 inch x 1/2 inch x 10 mtr (3 mm x 12 mm x 10 mtr)

1/8 inch x 1/2 inch x 16 mtr (3 mm x 12 mm x 16 mtr)

Packing

32 rolls per case

20 rolls per case

Available in customized sizes and packaging based on customer needs. Contact us if you'd like further details.

- It is advised to remove the tape from the tooling or mould surface once it has cooled to room temperature for a clean removal.
- Before applying sealant tape, the mould surface has to be clean, dry, and clear of debris, oil, and other substances..
- Water, moisture, and direct sunshine should all be avoided.



PEEL PLY



Peel ply is a nylon fabric with a simple weave that has a red and black polyester tracer.. Peel plys are generally integrated after all fabric layers have been laid up and secondary to obtain the composite laminates' overall surface finish or positioned in the main areas of secondary bonding. The vacuum bagging procedure uses Nylon Peel Ply, a high temperature, heat-set, and scoured nylon fabric. When a textured surface is required, it is the excellent release material to use directly against the laminate. Rinsing and heat treatment are used to remove any surface impurities from nylon peel-ply. Peel ply textiles offer a smooth surface with excellent adherence since they can be readily peeled off after being cured.

Technical specification

Properties

Fabric type
Color
Tracer Yarn
Maximum use temperature
Weight (g/m²)
Thickness
Shelf Life

Specification

Nylon White Red, Black 400°F (205°C). 85 and 105 0.006 inch (0.15 mm) Unlimited at room temperature in original packing

Size:

Thickness	Properties	Forms Available*
40 inch (1 mtr)	110 yard (100 mtr)	1 roll
60 inch (1.5 mtr)	218 yard (200 mtr)	1 roll

^{*}Available in customized sizes and packaging based on customer needs. Contact us if you'd like further details.

- The Hipex Composite Pvt Ltd advises testing before use because the maximum usage temperature depends on the time spent at the maximum temperature and is process-specific.
- On request, hot knife (sealed edge) slitting is available with a minimum order quantity of 1 roll.
- Not recommended to for use against phenolic resin.



VACUUM INFUSION FLOW MEDIA



In the advanced composites industries, a polymer infusion mesh with a diamond aperture is employed. To ensure that resin flows evenly across the whole surface of the mould, it is set flat on surface of mold. Infusion mesh makes a space between the vacuum film and glass fabric laminate so that the vacuum pump may draw air into the laminate. It is often used in green color to improve the visually clarity of the resin's flow across the surface of the mould. After composite laminate cured it is removed from the laminate.

Technical specification

Properties

Material Composition
Color
Tracer Yarn
Maximum use temperature
Weight (g/m²)
Melting temperature
Shelf Life

Specification

High-Density Polyethylene - HDPE Green Red, Black 302°F (150°C) 150 To 250 260 °F (127 °C) Unlimited at room temperature in original packing

Size:

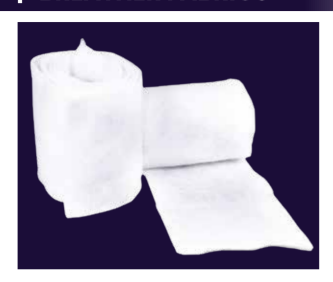
Width	Length	*Packing
47 inch (1.2 mtr)	55 yard (50 mtr)	1 roll
60 inch (1.5 mtr)	55 yard (50 mtr)	1 roll

^{*}Available in customized sizes and packaging based on customer needs. Contact us if you'd like further details.

- The Hipex Composite Pvt Ltd advises testing before use because the maximum usage temperature depends on the time spent at the maximum temperature and is process-specific.
- Make sure the infusion mesh must be placed on peelply or release film. Don't place on the direct to the laminate.



BREATHER FABRICS



Breather cloth, often referred to as breather fabric or bleeder, is a non-woven polyester material used in a number of vacuum bagging applications, such as the vacuum bagging of wet-lay laminates and VARTM (Vacuum Assisted Resin Transfer Molding). The purpose of the breather cloth was to draw air from the laminate and from between two vacuum bagging films and suck it into the mold's vacuum hose. The elongation drape-ability and high stretch qualities of this cloth are exceptional. These materials' high stretch and absorbent properties reduce bridging on intricately curved surfaces.

Technical specification

Properties

Material Type
Color
Weight (g/m²)
Maximum use temperature
Air permeability(cm³/cm²/sec)
at 5mm WH
Elongation at break
Shelf Life

Specification

Polyester White 130, 150 428°F (220°C)

150 to 250 above 80%

Unlimited at room temperature in original packing

Size:

Width	Length	*Packing	
4 inch (100 MM)	110 yard (100 mtr)	1 roll	
6 inch (150 mtr)	110 yard (100 mtr)	1 roll	
40 inch (1.0 mtr)	110 yard (100 mtr)	1 roll	
60 inch (1.0 mtr)	110 yard (100 mtr)	1 roll	

^{*}Available in customized sizes and packaging based on customer needs. Contact us if you'd like further details.

Packing:

Wrapping by plastic film on breather roll to provide sufficient protection and packaged in Polypropylene Bags



HONEYCOMB CORE



Aerospace grade Non-metallic honeycombs are made by forming aramid paper, which is high temperature resistant, into a honeycomb shape and coating it with phenolic resin.

Hipex honeycomb is especially suitable as a core material for production of sandwich structures requiring significant FST performance and using high performance fiber reinforced composites as the facing material. It is designed to offer users and designers high strength-to-weight properties at relatively low cost.

Application

- uses for sandwich panels
- Variable densities for aircraft flooring according on level of duty
- Leading and trailing edges of an aircraft
- Interiors of aircraft, such as sidewalls, galleys, and ceilings, as well as VIP, business, and commercial interiors
- Helicopter rotor blades
- Fuselage elements and Cargo lining

Technical Specification:

Densit		Stabilized Compression		Plate Shear			
*Product	y (kg/m³)	Strength (MPa)	Modulus (MPa)	Strength "L Direction" (MPa)	Modulus "L Direction" (MPa)	Strength "W Direction" (MPa)	Modulus "W Direction" (MPa)
AH-3.2-29	29	0.90	60	0.5	25	0.31	17
AH-3.2-48	48	2.3	138	1.25	40	0.73	25
AH-3.2-64	64	3.9	190	2	63	1	35
AH-4.8-48 (OX)	48	2.7	120	0.8	20	0.85	35

Product Designation:

AH: Aerospace honeycomb, 3.2: Cell size in Millimeter, 29: Density, OX: Over expanded

*Available in customized sizes and packaging based on customer needs. Contact us. if you'd like further details.



Size:

Thickness	Width	Length
2 MM To 100 MM	600MM, 1200 MM	2400 MM, 2500 MM

- When handling fine fibrous materials, standard safety procedures should be followed.
- The use of clean, disposable inert gloves protects the user and prevents material and component contamination.
- All information is provided without warranty but with the assumption of accuracy. Users should decide for themselves whether a product is appropriate for their needs.



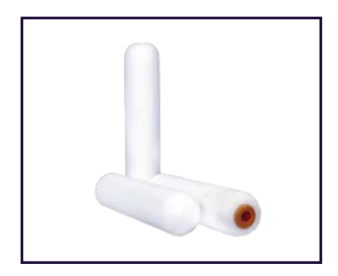
PAINT AND OTHER ACCESSORIES:

EXTENSION POLE



It is a lightweight, extensible pole made of aluminum that is simple to adapt to fit any need. It is used to reach high places where paint has to be applied. It comes in a variety of lengths.

PAINT FOAM ROLLER



A high density polyester foam roller is utilized for epoxy paint's smooth finishing, particularly in wind mill blade manufacturing. It is available in sizes ranging from 50 mm to 200 mm, density of 30 to 60 kg/m3 and has a round surface on one side.



WOOSTER ROLLER



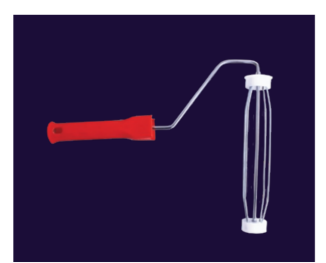
Wooster roller offer outstanding paint absorption capabilities, which aid in providing the surface with a flawless finish. They are constructed of numerous textiles of varying types, sizes, and

FUR ROLLER



Our roller with numerous applications in the composites industry. It may be used to apply paint and resin on glass fabrics in order to correctly achieve glass resin ratio.

ROLLER HANDLE



Our uniquely crafted roller handle for the composites industry has great strength and a lock system on one side that has captured the roller without play during application. It is available in a variety of sizes.



PAINT PLASTIC TRAY



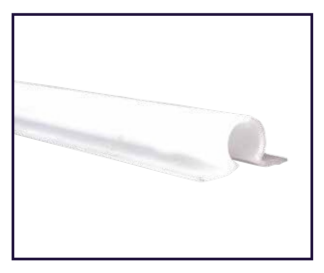
In a specially made plastic paint tray, extra paint is removed once a roller has been properly wetted, avoiding paint waste during application.

SPRIAL TUBE



A spiral tube is an extruded plastic component that is frequently used to distribute resin evenly over a laminate or component during the infusion process. Resin may be supplied all the way along a composite edge because it flows readily through the middle of the spiral-finned tube and equally as easily out of the spirals on the side.

OMEGA PROFILE



The thermoplastic Omega Profile, which is affordable and has high strength and offers rigidity, chemical resistance, and fatigue resistance. It used for resin flow into entire mold. It is situated in the middle of the laminate and above the vacuum bagging helping materials.

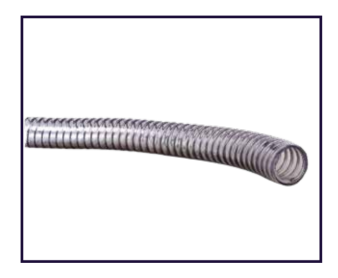


STEEL BRAIDED HOSE PIPE



This hose has specific steel wire reinforcement built into the flexible PVC tubing wall which is utilized for high pressure and vacuum applications. this hose has a mirror-like transparency and smooth surfaces, which offer excellent visual flow characteristics and make it simple to spot obstructions and air locks. It is available in a variety of sizes

NYLON BRAIDED HOSE



Polyvinyl chloride high-quality is thermoplastic compound thermoplastic with properties. It is reinforced with a braid of high-tenacity nylon filament yarn sandwiched between two layers of pvc and bonded together to create a homogeneous hose. It is used for resin distribution from the resin machin to the main mold line. Additionally, it is employed for air, pneumatic, water gas, insecticide, and gardening purposes. Hipex Recommended Working Temperature Range Between -10°C to 60°C.

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Let's Construct a Better Tomorrow With **Our Material**





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