Innovative waterproofing solutions
Specifying SOPREMA ensures high quality products, technical expertise and support from the beginning of each project right through to completion.
SOPREMA Worldwide

**SOPREMA global production sites**

**BELGIUM**
- Grobbendonk
- Andenne

**FRANCE**
- Strasbourg
- Val de Reuil
- Sorgues
- Cestas
- Saint-Julien du Sault
- Troyes
- St Rambert d’Albon

**THE NETHERLANDS**
- IJlst

**POLAND**
- Blonie

**ITALY**
- Chignolo d’Isola Flag SpA
- Villa S. Stefano Flag SpA

**SWITZERLAND**
- Spreitenbach

**CANADA**
- Chilliwack, Colombie-Britannique
- Drummondville

**USA**
- Wadsworth
- Gulfport

Founded in 1908 in Strasbourg, France, SOPREMA are a family owned, global waterproofing and building envelope product manufacturer.

SOPREMA have experience in all construction sectors and have achieved this through outstanding technical support for our partners. SOPREMA is a global company, with 19 production sites worldwide. In 2007, SOPREMA acquired the single ply manufacturer Flag SpA, making SOPREMA one of the largest waterproofing manufacturers in the world.

The SOPREMA product portfolio includes: SOPREMA bituminous membranes, Flag single ply membranes, Duoflex structural waterproofing, Alsan liquid waterproofing, green roofs and walls, Insulation, metal decks, civil engineering waterproofing products, swimming pool liners and all ancillary roofing and waterproofing products and accessories. All of which are covered under a single-point, comprehensive, insurance-backed warranty.
We owe our world wide success from over a century of business within the waterproofing market, to our proactive research and development, our unique approach to waterproofing solutions, and commitment to inventiveness.

**A tradition of innovation**

We continue to promote new and bold ideas, for the varied and ever changing demands of the construction industry, enabling us to offer roofing and waterproofing solutions for all construction projects, no matter the size or complexity.

Since its creation in 1908, SOPREMA has remained a family run company. Pierre-Etienne Bindschedler, group CEO continues to apply his Great Grandfather’s vision for the company, with focus on producing materials that meet the expectations of the client whilst preserving the environment for future generations. It is the responsibility of material manufacturers today, to consider the impact of their products and activities on the environment, and on people and communities throughout the lifespan of a structure.

**Research and development**

SOPREMA’s R&D policy, which strongly supports sustainable development, is focused on limiting its environmental impact, with the use of renewable resources in its production processes and in its factories, while fully integrating health and safety into its innovation policy. SOPREMA has always considered the safety of people, installations and buildings the highest priority and therefore continue to develop new sustainable waterproofing systems to meet the demands of today’s market.

**Ethics and ambition**

SOPREMA achieves its ambitions in accordance with the historical values that have enabled us to gain the confidence of customers from the start. Those ethical values are recognised and supported by all employees.

SOPREMA strive to offer excellent service and support, which requires us to listen to our customer concerns, working closely with them, and being responsive to their requests.

SOPREMA can help you achieve even the most challenging and complex designs, we offer tailored solutions in terms of protection, reliability and aesthetics, in line with the changing requirements of building designers and sustainable development.

The hybrid systems that we offer provide excellent problem solving solutions, for new build and refurbishment projects, due to our product ranges’ compatibility with each other, that are all covered by a single point, insurance backed warranty.

**Our objective is to provide high quality, excellent value and durable roofing and waterproofing products for long lasting constructions.**

**A commitment to solidarity**

Safety, excellent working conditions in factories and on work sites along with employing best practices, are just some of the aspects of SOPREMA’s approach to sustainable development. The group’s policy of innovation is very much focused on the health and safety of employees and users of our products.

**Innovation**

Industry leading waterproofing solutions

**Environment**

The group’s policy of innovation is very much focused on the health and safety of employees and users of our products.

**Quality**

A commitment to solidarity

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Meeting current market needs while protecting the environment is the challenge that SOPREMA has taken on by producing sustainable construction materials and minimising environmental impact.

In 1997 the company was awarded ISO14001 certification, a sign of its commitment towards continual improvement in terms of environmental management. Where possible we use sustainable natural resources or recycled materials.

Examples of our sustainable activity:

- Our PNT containers use 75% recycled plastic bottles
- 70% of our fibreglass containers use recycled glass
- 2,500 tons of recycled oil are used in our bituminous membranes
- Self-adhesive products are made from a by product of colza oil and pine resin – up to 300 tons
- Recycling of manufacturing waste
- Rainwater used to cool machinery at our plants
- Environmentally responsible packaging.

Our vision of sustainability and quality

With over a century of internationally acclaimed innovations, SOPREMA can offer you the best waterproofing using expertly designed products.

Our high quality products anticipate the changing needs of our customers, and our components and application methods are designed with the environment, and people in mind. SOPREMA has vision, and is a pioneer in many fields. Determined to keep it that way, our strategic focuses and choices are more than ever driven by a dedication to innovation for the greater welfare of all. SOPREMA takes care to locate its manufacturing and distribution centres strategically to minimise our carbon footprint and provide faster delivery times.

SOPREMA CO2

We design our products with the aim of reducing the use of solvents and harmful chemicals, reducing CO2 emissions, improving user-friendliness and safety, and utilising our planet’s natural resources – water, sun and wind.

SOPREMA has created the Eco Struction label to apply to products and services specifically designed to meet the company’s proactive approach to sustainable development.
In response to designer and specifier needs, SOPREMA are able to offer bespoke hybrid waterproofing systems. These systems comprise of multiple SOPREMA waterproofing systems and products, in order to achieve even the most ambitious designs. SOPREMA hybrid systems enable difficult details and designs to be executed efficiently and to a high standard, often resulting in an outstanding aesthetic appearance.

Sopracover Warranty
We manufacture and supply waterproofing, insulation, protection, drainage, filtration layers and associated roofing components, for proved solutions from a single source. Our products are backed by a range of warranty schemes and additional insurance cover, for 10 to 20 years as standard.

All SOPREMA products are installed by approved contractors to ensure a consistent standard of quality workmanship. There is no minimum surface area treated or project value to qualify for any of our warranties. All of our waterproofing systems and accessories including hybrid waterproofing systems are covered by a single point, insurance backed warranty.

Some examples of how we can support your project:

- Industry leading and accredited products
- Solutions for a sustainable future
- Partnerships and nationwide approved installer network
- Guaranteed customer satisfaction – guarantees and warranties
- Health and safety
- Technical support and services
- Aesthetic appeal
- Innovation and technology – R&D, manufacturing, versatile products with long life expectancy and reliability
- Roof surveys, core samples and condition reports for refurbishment projects
- Design consultations and assistance for new build projects
- Standard details and CAD drawings
- CPD support, estimator training and approved operative training
- Accurate specifications
- Regular site inspections by our site technicians
- BBA Accredited and specialist BREEAM and CE certified products.
The bituminous membranes manufactured by SOPREMA are continually evolving through new and innovative research and design processes adopted by SOPREMA’s research and development centres.

Today’s membranes boast exceptional performance in terms of strength, reliability and service life.

In addition to their superior physical characteristics, our membranes complement all forms of architecture, through new technology and countless finishes.

Resistance and longevity are the key characteristics of SOPREMA bituminous membranes; the result of continuous research and development, the core activity for SOPREMA over the past 100 years. The performance and attributes of SOPREMA membranes, perfectly meet industry requirements, designs and applications.

### Features and benefits

- Expertly blended SBS elastomeric bitumen, SBS content ranges from 12-16%
- High resistance polyester reinforcement that has an elastic phase of up to 5% of its minimum elongation
- Absorbs stresses and is unaffected by building movement
- Wide colour range for aesthetic appeal
- Suitable for new build and refurbishment projects
- 15, 20 and 25 year warranted and insurance backed waterproofing system options
- SOPREMA bitumen is not prematurely affected by oxidation, and will resist ageing
- The polymer quality guarantees longevity in all climatic conditions
- Single layer technology
- BBA Approval – Certificate numbers: 95/3098, 99/3639.

### Applications:

- Flat and low pitched roofs
- Barrelled and domed structures
- Terraces
- Court yards.

SOPREMA membranes are composed of different ranges for modified bitumen, elastomeric (SBS) and Plastomer (APP). They can be mechanically fixed, torched applied, or self-adhesive.

### Fast track product

Sopravap 3in1 is a fast track, flame free, 2-component, liquid vapour control layer based on polyurethane that performs 3 functions: primer, vapour control layer and cold-applied adhesive.

Sopravap 3in1 reduces installation time and therefore makes it particularly suited to projects with a restricted time frame.

### Alsan Flashing

Alsan Flashing is a patented, polyurethane/bitumen, single component resin that utilises low solvent technologies. Used in combination with SOPREMA Flashing Reinforcement Reece. Alsan Flashing is a highly durable, watertight, puncture and UV resistant liquid applied flashing product for SOPREMA bituminous waterproofing systems. Particularly suited to complex upstands and details. Alsan Flashing ensures a seamless finish and outstanding aesthetic appearance for waterproofing projects.

- Compatible with all SOPREMA bituminous waterproofing
- Flame free and simple installation
- Created in situ, after polymerisation by ambient humidity, Alsan Flashing is a high performance waterproofing product
- Easy application (no primer required). Waterproofs roof penetrations, columns, parapet walls, balustrade posts, curbs, perimeter edge metal, circular pipes, and other irregular penetrations
- Mineral/slate chippings matched to the mineral cap sheet can be applied for a seamless finish
- 4 times more adherent than required by conventional standards
- Alsan Flashing is covered as a part of the SOPREMA waterproofing system under the single point Sopracover warranty.
In 2007 SOPREMA acquired Flag, worldwide specialist of high performance synthetic waterproofing for buildings, civil engineering work, hydraulic constructions and swimming pools.

Flag TPO and PVC membranes represent a new generation of synthetic liners made with innovative formulations. Flag development has been based on experience and industry leading manufacturing technologies.

During the manufacturing process, rainwater is collected and used for machinery cooling and recirculated within a closed circuit, avoiding any chance of environmental pollution.

The level of toxic substances emitted from manufacturing is so low that it is not considered a source of pollution, nor do the effects of weather, airborne pollutants or bacterial attack cause any significant pollutants from the membrane.

Flag TPO and PVC membranes are lightweight and fully recyclable at the end of their service life. SOPREMA work in partnership with organisations such as Roofcollect for the recycling of materials.

### TPO features and benefits
Flag TPO membranes have a unique formulation. Flag EP was the first TPO single ply membrane with a certified BRE Green Guide A+ rating.
- Excellent weldability and flexibility
- Exceptional dimensional stability
- High weather and UV resistance
- Non toxic
- Resistant to a wide range of chemical attacks
- Compatible with most insulation including expanded and extruded polystyrene
- Compatible with oxidised bitumen
- Highly resistant to puncturing
- Resistant to root growth and micro-organisms
- Adaptable to structural movement
- Environment and user friendly
- Proven installation history
- Life expectancy in excess of 30 years
- BBA Approval – Certificate number: 00/3750.

### PVC features and benefits
- Flexible at low temperatures
- Unaffected by hot-cold cycles
- High mechanical resistance
- Resistance to static and dynamic puncturing
- Vapour permeable
- Adaptable to structural movement
- Will not rot
- Resistant to weathering and UV radiation
- Glass mesh reinforced membranes for exceptional dimensional stability
- Polyester mesh reinforced membranes for high resistance to tearing under wind stress and differential movement
- Expected lifetime in excess of 35 years
- BBA Approval – Certificate numbers: 97/3430 and 00/3684.

### Flag Copper and Silver Art membranes
Combine the beauty of traditional materials with modern technology, easily installed systems that offer the aesthetic benefits of traditional metal roofing with the added benefit of reduced costs and the performance benefits that modern technology can provide. Risks that are commonly associated with traditional metal roofing such as cold bridging, air tightness, corrosion and water ingress at penetrations and details on low pitch systems are eliminated.

Copper Art uses real copper powder combined with thermo plastic to create a membrane that oxidises in the same way as traditional copper roofing. When exposed to the elements the membrane takes on the patina of age, just as traditional copper would, changing from a tawny brown to a dark brown.

Silver Art uses aluminium particles within the membrane, resulting in long term stability of colour. Additionally the reflectivity of Silver Art reduces heat build up within the system during summer months.
Alsan liquid waterproofing; for applications difficult to achieve with traditional waterproofing membranes.

The Alsan range of cold applied liquid resin systems offer cost effective, load bearing, high-performance, seamless waterproofing. The waterproofing system is extremely flexible and fully adheres to the substrate, creating a homogenous waterproofing layer, perfectly fitted to the contours and details of the roof.

Features and benefits

- Fast curing times – from primer to finish in a few hours
- Range of finishes for grip and aesthetics
- Wide colour range for ultimate design flexibility. Any RAL colour can be matched at no extra cost, with a minimum order quantity of 10KG
- UV resistant finishing coat
- Resistant to chemicals – making it an ideal surface for car parks and other transport storage
- Low temperature application – as low as -5 ºC
- Low odour formulation
- Rapid curing for fast track installation – restricted construction schedules can be met easily with reduced disruption to building occupants
- Health and safety – cold applied and VOC (Volatile Organic Compounds) free
- Fully bonded – creates a monolithic construction
- Cost effective solution for refurbishment – costs and disruption for the removal and disposal of existing roof coverings can be eliminated, bringing clear financial benefits
- BBA Approval – Certificate number: 11/4871.

Applications:

- Works that are difficult or impossible to waterproof by traditional membranes: Walkways, gutters, wet rooms, showers, stadia, parking decks, ramps and stairways
- Areas where joints are prohibited; Sanitary rooms, laboratories, clinical environments
- Works where the use of a flame is prohibited
- Buildings where access is difficult with bulky equipment
- Balconies and terraces
- Flashings and up stands
- Surfaces exposed to a wide range of harsh chemicals.

Alsan Textured Coating is a flexible, methyl methacrylate-based, non-slip surferc with a grain guide. Used as a top coat on the Alsan car park system, on car parking areas that are subject to extreme mechanical stress, such as up and down ramps, cornering areas and busy road surfaces in interior and exterior applications.

- Rain-proof after approximately 20 minutes
- Can be walked on or next layer can be applied after approximately 45 minutes
- Fully cured after approximately 2 hours
- Highly non-slip
- Ideal for use on ramps, sloping driveways and high traffic areas.

Colour – ALSAN RS Textured Coating is available in two standard colours; stone grey and anthracite grey, and can also be RAL colour matched to meet the aesthetic requirements of your project.
The Duoflex structural waterproofing system is a bituminous hot-melt system, which provides a strong, durable, flexible, lightweight, and self-healing monolithic barrier to the transmission of water and water vapour.

Designed to last the lifetime of the structure to which it is applied, it eliminates future maintenance and gives rise to particularly low life cycle costs. Duoflex is a formulation of rubberised bitumen, modified with SBS styrene butadiene polymer resins, supplied in solid blocks ready for on site melting. Making it suitable for many different applications.

**Features and benefits**

- Duoflex is designed to last the lifetime of the building making it a sustainable and low life cycle cost option for clients
- Self healing – the Duoflex membrane never fully cures, allowing any minor penetrations to the membrane to self heal during usual temperature changes
- 100% bonded to the structure to provide a monolithic construction
- Can be installed at zero falls, for fast track construction, removing the need for a screed, therefore costs are also reduced
- Superior flexibility – optimum blend of polymer modification within the system ensures elasticity over time to accommodate repeated structural movement
- No water tracking under completed areas – ideal for phased works
- Liquid application ensures simple and effective waterproofing of details and penetrations
- Fire rating – current UK Building Regulations allow unrestricted use, with suitable ballast or paving above the waterproofing.
- Can be installed in temperatures as low as -15 ºC
- No on site mixing
- Upstands and complex detailing can be completed first – allowing other trades to complete their work before the Duoflex is installed on the main roof areas
- BBA Approval – Certificate Number: 10/4745.

**Applications:**

- Protected and inverted roofs
- Green roofs
- Plaza decks and podiums
- Water features
- Plant and equipment bases.

With superior mechanical properties and minimal environmental impact, Duoflex offers a substantial material saving compared with alternative hot-melt products. Duoflex is designed to retain its durability and elasticity, absorbing repeated movements and stress within concrete or plywood structural decks.

**Sopranene Flam Jardin** is a bituminous membrane for roof garden waterproofing, consisting of elastomeric modified bitumen and a polyester reinforcement.

This membrane enables green roofs to be installed on top of the Duoflex structural waterproofing system, utilising otherwise unused space and further improving the sustainability of the structure, as well as reduction of storm water run off.

Green roofs are the perfect way to turn otherwise wasted space into a functional part of the building, for people, wildlife, plants and vehicles. Green roofs offer a host of advantages both in terms of technical performance and promoting sustainability.
Sustainable & functional roofs

Green Roofs

SOPREMA Green Roof systems are the perfect way to create sustainable building envelope solutions, promoting biodiversity and turning what would otherwise be wasted space into useful areas for people, wildlife and plants.

SOPREMA Green Roof systems offer a host of advantages, in terms of adding value, technical performance and promoting sustainability.

SOPREMA can supply a wide range of green roof systems including extensive and intensive build ups, to suit every structure. Bespoke systems can be created for even the most complex designs. Full design and specification advice is available to assist you with your project.

Green Walls

Combine design and ecology to offer protection and attractive finishes to walls. Green walls protect facades against solar radiation and help to regulate building temperatures throughout the year.

Proclimate C02 Absorbing bituminous waterproofing membrane

The Proclimate membrane consists of high grade APP polymer bitumen, with a strong composite polyester interlayer that is finished with a granulated Olivine mineral topping.

Proclimate is a long lasting, tough, fireproof and environmentally friendly waterproofing suitable for new build and refurbishment projects. The membrane actually absorbs CO2, and converts it into sand, magnesium, bicarbonate and Iron. The Olivine used in Proclimate is a plentiful natural resource, one of the most common minerals in the Earth’s crust.

Proclimate can be used as a single layer waterproofing membrane or as a cap sheet in a multi-layer roofing system.

Soprasolar Fix is a revolutionary PV Fixing system that does not penetrate or compromise the integrity of the waterproofing or insulation during installation or maintenance of the photovoltaic system.

The Soprasolar Fix PV attachment system is designed for installing rigid, modular photovoltaic panel systems directly onto the waterproofing using a membrane to membrane installation technique. Panels are fixed to a rail framework that is raised above the roof surface on support feet.

The Soprasolar Fix support feet are welded directly to the waterproofing membrane with no cutting of the waterproofing or insulation required. This system ensures that the integrity of the waterproofing is not compromised throughout the lifetime of the photovoltaic panels.

Thermo reflective solutions

Energy Plus is a high thermo reflecting membrane, available in both PVC-P and TPO. It incorporates thermo reflecting elements, with a high reflection index, to significantly reduce the absorption of radiant heat caused by solar gain in buildings. As well as reducing heat gain within buildings, Energy Plus significantly reduces the heat island effect caused by dark coloured rooftops over urban and suburban areas.

Energy Plus waterproofing can also be suitable for photovoltaic installations, as a reflected energy increase of between 4-5% can be achieved, increasing the output of the photovoltaic cells.

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Proclimate can be used as a single layer waterproofing membrane or as a cap sheet in a multi-layer roofing system.

A Thermo reflective membrane for Bituminous (SBS) waterproofing that reduces building solar gain and the need for mechanical cooling of the building to which it is applied. Whereas most competitor products use a factory applied coating or synthetic chips fused to a granular surface, the soprasolar system uses a patented tri-laminate smooth synthetic film. Soprasolar is ENERGY STAR rated and ranked for high roof reflectivity. It also has the highest solar reflectance after three years of all modified bitumen manufacturers with ENERGY STAR status*. A Thermo reflective membrane for Bituminous (SBS) waterproofing that reduces building solar gain and the need for mechanical cooling of the building to which it is applied. Whereas most competitor products use a factory applied coating or synthetic chips fused to a granular surface, the soprasolar system uses a patented tri-laminate smooth synthetic film. Soprasolar is ENERGY STAR rated and ranked for high roof reflectivity. It also has the highest solar reflectance after three years of all modified bitumen manufacturers with ENERGY STAR status*.

After 8000 hours Soprasolar still maintains reflectance values close to its initial start value.

*Source – www.energystar.gov 8.16.08 Soprasolar does not harbour pollutants or black algae growth – which results in reduction of reflectivity.
Mountbatten Building, University of Southampton
Duoflex hot melt structural waterproofing

Bournville Primary School, Wootton-Super-Mare
Flag TPO Lead Grey synthetic waterproofing

Midlothian Primary Schools, Scotland
Optigreen Pitched Green Roof

Kingsdale School, London
Flag TPO EP/PRF Silver & Ochre Yellow synthetic waterproofing

Fremington Campus, University of Plymouth
Flag TPO EP/PRF Lead Grey synthetic waterproofing and Optigreen Bullet Roof

Bourneville Primary School, Wootton-Super-Mare
Flag TPO EP/PRF Silver & Ochre Yellow synthetic waterproofing

Benbridge School, Isle of Wight
SOPREMA Unilay bituminous waterproofing system

North Liverpool Academy
Flag Silver Art synthetic waterproofing

Midlothian Primary Schools, Scotland
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Addenbrookes Hospital Accommodation, Cambridge
Optigreen Economy Green Roof

Great Western Hospital, Swindon
Flag TPO Lead Grey synthetic waterproofing

Southwark CDC Hospital, London
Duoflex hot melt structural waterproofing

Central Middlesex Hospital, London
Flag PVC SFC Light Grey synthetic waterproofing

Moorfields Eye Hospital, London
SOPREMA Sopralene bituminous waterproofing

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Southwark CDC Hospital, London
Duoflex hot melt structural waterproofing

Central Middlesex Hospital, London
Flag PVC SFC Light Grey synthetic waterproofing

Moorfields Eye Hospital, London
SOPREMA Sopralene bituminous waterproofing
The Eltham Centre, London
Duoflex hot melt structural waterproofing

Littledown Leisure Centre, Bournemouth
Flag synthetic waterproofing

Watford Leisure Centre, London
SOPREMA Sopralene bituminous waterproofing

Wembley Stadium, London
Flag TP0 Lead grey synthetic waterproofing

Hillingdon Sports & Recreation Centre, Uxbridge
Flag SV Light Grey synthetic waterproofing
projects
residential

Flag TPO Lead Grey synthetic waterproofing

Squirrel's leap, Hertfordshire
Flag PVC Lead Grey & Standing Seam Profiles

Sharkham Village, Devon
Flag TPO Lead Grey synthetic waterproofing

Tighnadroma Log Cabin, Tayside
Flag TPO Lead Grey synthetic waterproofing

Granville Homes, London
Duoflex hot melt structural waterproofing

Dean Court, Greater London
SOPREMA bituminous waterproofing

Beech Hollow, Huddersfield
Flag SFC Copper Art synthetic waterproofing

Pipers Way, Swindon
Flag Lead Grey synthetic waterproofing

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Granville Homes, London
Duoflex hot melt structural waterproofing
The Lifeboat College, Poole
Flag TPO Lead Grey synthetic waterproofing

Thames Cable Car, London
Flag TPO Lead Grey synthetic waterproofing

European Parliament, Strasbourg
SOPREMA bituminous waterproofing

Eiffel Tower, Paris
Alsan liquid waterproofing

Old Gaol, Abingdon
Duoflex hot melt structural waterproofing

Embassy of the Federal Republic of Germany, London
Alsan PMMA liquid waterproofing

 proyectos specialist

SOPREMA - projects - specialist

specialist - projects - SOPREMA
SOPREMA at your service

SOPREMA guides its customers in selecting the most appropriate waterproofing systems and drawing up specifications, carries out roof surveys and studies, gives advice on management and maintenance, provides training in waterproofing techniques and the installation of waterproofing systems. SOPREMA also offers continued professional development support with presentations and seminars.

In support of this service, the Soprema Group can supply customers with a wide range of documentation and technical data, which you can obtain from our website or by contacting us directly.