REPORT OF THE MARCH 2023

Taking care of the present to protect the future



















Highlights 2022

Tons sold 2022

>3.500

6

New waterproofing certificates 10

New flooring certificates

>450

Number of clients

>3.300

Products sold

6

Specialised production units 63

Present in 63 countries

22,8

Training hours per employee

Environmental Highlights

18%

Less electricity consumed with the same levels of production

33%

Less waste generated

Goals for 2023

20% Reduction in paper usage

18% Reduction in electricity consumption

2022 WAS A TOUGH YEAR

HOWEVER WE
HAVE EMBRACED
THE CHALLENGES
AND IT HAS
MADE US EVEN
STRONGER!

The economic situation a year ago pointed to the markets returning to normal. The different governments had been successful in managing the pandemic in their respective countries, the availability of raw materials seemed to be returning to normal and at more logical prices, and logistics services and costs were back on track.

However, the outbreak of war in Ukraine in February upset this fragile balance once again, affecting the energy, gas and oil markets and, consequently, the associated raw materials. In turn, this instability spread to the financial markets, making it difficult for many developing countries to gain access to the necessary liquidity with which to finance themselves, and which were forced to restrict the availability of foreign currency for imports, giving rise to an environment of economic protectionism that had not been seen for decades.

Such an environment has a significant effect on companies such as ours, with a clear international vocation and support for our clients with long-term relationships (We do it For you!).

This vocation must prevail in times of hardship, and we need to remember what is essential and what isn't to ensure this happens. This is the only way we can continue to be the best long-term option for our clients and partners in the 3 key aspects: Products, Prices and Services.

As some of the articles in this publication will illustrate, we have not eased off in our efforts to research and continuously improve our products in every range we work with throughout the year. We are particularly proud of our new highly elastic and resistant polyurea coatings, making them increasingly capable of withstanding the workloads to which they are exposed in the different projects. We are also increasing our range of products based on sources of renewable origin (bio-based) and we are ramping up efforts to reduce solvent content and toxicity,

without this affecting performance. Moreover, we continue to strive to obtain new certifications to help our clients in their efforts to comply with regulations.

With regard to organisation, we have decided to launch a new strategic line of work, under the name Krypton ProLine, designed to manage the promotion and use of our products in industrial sectors beyond those of construction and rehabilitation, waterproofing and flooring. The major challenges facing the planet are going to render the latest technologies in durable and sustainable coatings, fast and efficient to apply, to any thickness, increasingly necessary. Krypton Chemical possesses the technology to bring these solutions closer to users, including the necessary technical customer support and monitoring.

As such, we invite you to read this new edition of our magazine and to continue to count on Krypton Chemical as your long-term partner.

Management Team

KRYPTON CHEMICAL



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DIVISIÓN ProLine

Krypton Chemicals launches ProLine Industrial Coatings division

Mark Teakle. Senior Technical Consultant. NACE Coating Inspector.

"Polyurea" is well accepted as a superior waterproofing membrane in the construction waterproofing market, but most people are not aware that polyurea technology can be used to formulate extremely tough protective membranes for heavy industrial applications..



Mining Auger

In 2023 Krypton Chemicals will launch the "ProLine" range of specialised industrial coatings and membranes for mining and industrial applications involving:

- Abrasion
- Impact
- Chemical containment
- Corrosion protection
- Bulk material hang up or carry back.

Nickel mine separator tanks

The speed of application and return to service offers industry significant savings over traditional protective coatings and linings such as epoxy coatings and rubber linings. In some cases the down time savings can be as much as 50% which can amount to savings in the millions of dollars for mining and industrial manufacturers.

Krypton's experienced technical team can offer expert advice on product selection, substrate preparation and application processes ensuring the customer achieves the best possible outco-



Bulk material bins and hoppers

The key features of these Industrial coating products include:

Rapid spray application with no seams or joins.

Permanently bonds to substrate eliminating corrosion of substrate.

Can be applied to any thickness in one application eliminating time consuming multiple coats.

Can be repaired and re-built quickly and easily.

Can incorporate wear indicator zones to assist in scheduled maintenance.

Can be put back into service in as little as one hour after application.



Overburden mining truck

We would be delighted to discuss how we can save you money with one of our specialised industrial coatings or membrane solutions.

Mark Teakle Senior Technical Consultant **NACE Coating Inspector**

GOAL FOR 2023

Towards a more sustainable Krypton Chemical

Raul Fernández. Ph D in Chemistry. Technical Director at Krypton Chemical



Concern for the environment has existed in all sectors of society for years. We are all aware that the environmental issues arising from human activity result in a negative impact that threatens the well-being and health of all of us. We are familiar, for example, with the scientific conclusions that have established the human origin of climate change beyond all doubt, and despite the fact that we are in a phase a transition towards economic activities with less impact, the big question is whether or not the changes being made will occur fast enough to offset the negative trends in relation to climate, biodiversity, availability of water and food, pollution, etc.

Most countries in the world have promised to implement policies to this end. Companies and citizens are also responsible. It is true to say that most of the initiatives will be driven by legislative action, and secondly by the demands of users and conscientious producers in particular.

The chemical industry finds itself in a unique situation. On the one hand, we

are the agents responsible for a large part of the pollution and degradation of the environment due to the creation of thousands of substances that have become necessary in people's lives, the negative effects of which on the environment have been underestimated or ignored. A classic example is the use of chlorofluorocarbon compounds, which have caused the formation of a hole in the ozone layer of the stratosphere. Fortunately, the ban on the substance under the Montreal Protocol has enabled this protective layer to recover gradually. However, the same chemical science has enabled us to discover the mechanisms of ozone destruction and to find a solution. The most important thing, therefore, is political will.

In the European Union, the so-called Green Deal consists of a strategy to make our economy sustainable, by promoting the efficient use of resources to achieve a green economy, to reverse the loss of biodiversity and to reduce pollution. These initiatives need to be implemented in every sector of the economy, and particularly

in the areas of transport, energy, agriculture, construction and industry, including the chemical industry. The aspect with the greatest impact may well be future regulations on sustainable products. These new requirements will be geared to analysing and registering each product and its characteristics with regard to the consumption of energy and materials

Companies and citizens are also responsible

throughout its useful life. That means that producers like us need to react in the sense of implementing strategies for new products and replacing existing products, both in response the imminent new regulations and to the demands of customers, which are already including environmental factors in their policies.

COMPANY

The EU Green Deal policy for coatings such as those we produce consists of the following provisions:



Pollution and emission-free products

As a general rule, Krypton has been designing products with a lower content of volatile organic solvent, and where possible, with no such solvent, for several years now. There are two basic strategies: the first is the replacement of the organic solvent with water. and the second is the design of products with little or no solvent. We have not embraced the first option, mainly due to the fact that the slow evaporation of water limits the basic thickness of the coatings. In contrast, we have expanded and improved our range of 100% solid products, of which pure and hybrid polyurea coatings are the most noteworthy example. Polyurea is recognised as one of the most eco-friendly products in this sense. This means that products containing solvents will be subject to stricter limitations until the final disposal thereof, however the production process will be required to include the concept of responsibility for carbon emissions. The rules applicable to the biggest carbon emitters will now be extended to smaller producers as the economy decarbonises.



An increase in the use of renewable raw materials

Clients will ask what amount of renewable materials our products contain, which will have to be certified and demonstrated. We already have various vegetable oil by-products, but there will also be pressure to switch to other sources such as bio-based polyols and even bio-based isocyanates. We will gradually adapt to providing products with a minimum content of renewable materials. A few weeks ago we launched a new primer product with this feature as a highlight.

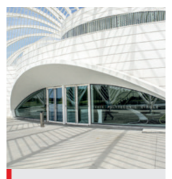






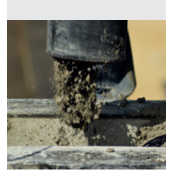
The concept of ingredient transparency and the replacement of chemicals of concern

The Green Deal presupposes that, in addition to classifying certain substances as being of concern, entire families of substances will be restricted. A current example is the case of isocyanates, for which workers and users will be required to undergo mandatory safety training. We can be sure that there will be constant pressure to replace more substances with safer options, and a regulation known as "ingredient transparency based on the user's right to know is expected to be implemented. Despite not being readily available, there are synthetic methods for the production of polyurethanes without the risks inherent to isocyanates, which we need to study internally.



An understanding of the impact of the product life cycle

Our products must undergo a life cycle analysis, an environmental product declaration and a carbon footprint calculation, thereby enabling clients to make choices while in possession of environmental information. This includes bearing in mind that we need to understand. assess risks and create strategies for the end of life of our products, or in other words, the destination of the materials we have produced after they have become degraded, worn, peeled or removed, and we already have some idea about what is going to happen in the future, such as the ban on polymeric materials capable of generating micro-plastic particles, for example, which will undoubtedly promote research into similar appropriate materials.



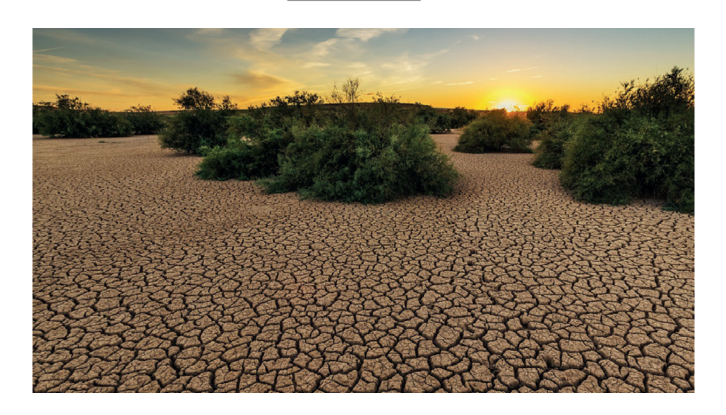
All these challenges comprise an aspect of industrial activity that, for producers of our size, has never been as important as it is right now. We trust that our experience and expertise will enable us to deal with them in a successful manner.



WATERPROOF MEMBRANES

Optimisation of water management

Xavier Cros. Bachelor of Science (Chemistry) & Ingénieur ENSPM (France). Waterproofing Product Manager at Krypton Chemical



Water is essential for life on earth and, of course, for the survival of humanity. People need fresh water, both for human consumption and to grow our food. However, fresh water accounts for only a small percentage of the total amount of water existing on Earth.

Moreover, fresh water is turning into an increasingly scarce commodity. Demand for water is on the rise, the global population continues to grow, and the UN has estimated that the symbolic figure of 8 billion inhabitants was reached on 15 November last year.

Furthermore, the availability of fresh water is falling. Climate change has given rise to increasingly irregular patterns of rainfall, short one-off episodes of very heavy rain are beginning to occur in combination with long periods of drought. Many European countries suffered problems associated with a lack of water

last summer, not only in southern Europe but also in the north, countries with generally wetter climates.

In this regard, the measures proposed by experts to address the growing problem of a lack of fresh water are a reduction in per capita water consumption, new storage and transportation infrastructure and the repair and upgrading of current infrastructure, in addition to the reuse of wastewater once it has been treated (water used in agriculture, for example). In the event the supply of fresh water is still insufficient once all these measures have been implemented, cutting-edge technological equipment for the desalination of sea water exists, however the environmental costs thereof are extremely high.

In this sense, the waterproofing solutions proposed by Krypton Chemical, S.L. reduce the loss inherent to this

water storage and transportation infrastructure considerably, thereby increasing the amount of fresh water available. Indeed, these solutions perform a minimum dual function, as they both waterproof and protect the concrete substrate against degradation, resulting in lower maintenance costs and a longer useful life.

The UN has estimated that the symbolic figure of 8 billion inhabitants was reached on 15 November last year

Krypton Chemical has developed specific membranes and solutions for each of these different types of project.

In addition, the correct waterproofing of this infrastructure at wastewater treatment plants (both urban and industrial) prevents the water from contaminating the adjacent land and groundwater.

There are countless references to projects around the world (new constructions and rehabilitation work) in which Krypton Chemical, S.L. solutions have been used. For example, drinking water tanks (DWP), urban and industrial water treatment plants (WWTP), biogas digesters, leachate and sewage containment systems, desalination plants, neutral water tanks (irrigation cisterns, processing water in industries, cooling towers, fire-fighting water, fish farms, storm lakes...), decorative lakes in theme parks and gardens, swimming pools...

Krypton Chemical, S.L. has developed specific membranes and solutions for each of these different types of project, all of which have been certified by external laboratories of internationally recognised prestige.





Large leaking drinking water tank before and after treatment with Krypton Chemical waterproofing resins.

Polyurea waterproofing membrane application on a wasterwater treatment tank.



To conclude, Krypton Chemical, S.L. waterproofing systems help to significantly increase the availability of fresh water in our environment.



WED

KRYPTON CHEMICAL'S FOUNDATIONS

A strong technical knowledge, a lot of patience to achieve the best result, and an indestructible commitment to all our clients' projects at all stages. These are the foundations on which we build and develop our products and systems.

More than just resins for construction, and industrial applications, we create complete solutions. This is the key for our customers' projects, and to the high quality and durability of their works

Behind it all these is always the **Krypton Chemical** team, who work with all their knowledge, skills and enthusiasm, in the same direction as our customers.





EVERY DROP OF WATER COUNTS

INNOVATION

Rayston Floor ECO Path



The new Rayston floor PU40 ECO system for the rehabilitation of footpaths and auxiliary roads with a medium level of traffic (occasional pedestrians, bicycles and cars), composed mainly of crushed quarry marble stone and/or crushed material recovered from the area with the polyurethane binder PAVISTONE 2K, passed the water for human consumption test in accordance with Royal Decree 140/2003 of 07 February defining the health criteria for the quality of water for human consumption.

In addition, we are in possession of the analysis of biological carbon compared to total carbon. This new certificate ratifies the percentage from raw materials of RENEWABLE plant origin in the composition and the result was extremely positive, having registered 57% of plant-origin carbon content.

No less important is the capacity of the drainage system, designed to ensure stagnant water does not accumulate on the road surface, reason for which we tested the permeable capacity of the system, registering a result of 108.13 l/m²/s.

An increasingly popular application is that known as sponge cities, which consists of recovering water for use in irrigation, toilets and cleaning in times of drought, thereby preventing floods and collapses in sewers.

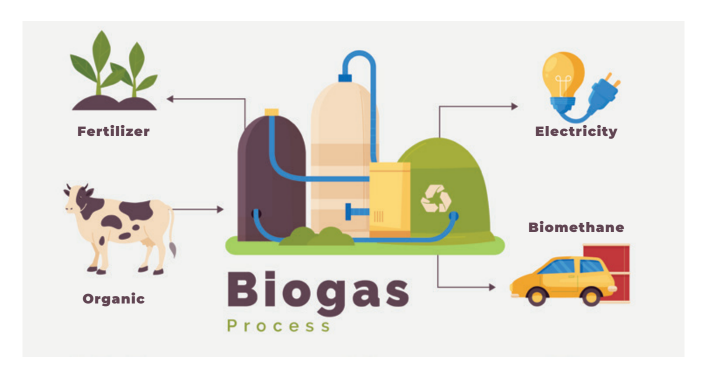


The result was extremely positive, having registered 57% of plant-origin carbon content.

RAYSTON SPRAY D50 POLYUREA RESIN

Containment barrier against methane gas in biogas digesters

Xavier Cros. Bachelor of Science (Chemistry) & Ingénieur ENSPM (France). Waterproofing Product Manager at Krypton Chemical



Biogas is a source of renewable energy. It is a combustible gas generated by the microbiological decomposition of organic matter (plant residue, sewage sludge, manure...). It is obtained in equipment known as biogas digesters, in the absence of air and under controlled conditions. This equipment generates a highly aggressive acidic environment with basic elements such as concrete.

The main components of biogas are methane, CH4 (the gas that provides the combustible power) and carbon dioxide, CO2.

These gases are highly volatile. However, Krypton Chemical, S.L. has conducted tests at external laboratories and ascertained that our special RAYSTON SPRAY D50 polyurea resin possesses an excellent level of impermeability to these two gases. This property, together with its high level of chemical resistance in this environment, makes it ideal as an

inner waterproofing and protective coating for bases in biogas digesters. The product's ability to contain these two gases enables us to increase the useful life of the facility and to increase levels of operational safety.

RAYSTON SPRAY D50 can also be used as an efficient barrier in structure foundations as a means of preventing gases from some types of ground (especially methane and radon) from penetrating buildings and harming the health of the occupants.

Biogas is a combustible gas generated by the microbiological decomposition of organic matter



Radon gas containment harrier



Containment methane gas



PAVIFLEX

INNOVATION

Multiple-faceted flooring

Dario Gilabert. Flooring Product Manager at Krypton Chemical



We at Krypton Chemical strive for the continuous improvement of our solutions, reason for which we are committed to environmentally-friendly floor coatings.

PAVIFLEX is a high-performance coating consisting of a two-component polyurethane resin with the advantage of being totally solvent-free (no odour) with crack-bridging capacity.

In addition to a CE marking, this product features a new certificate ratifying the percentage of plant-origin raw materials (renewable) in its composition. The test, based on the carbon-14 technique, was carried out at a prestigious laboratory in Miami, USA.

Also worthy of note is the new certification on the encapsulation property of asbestos fibres pursuant to the Ministry of Health Decree of 08/20/1999 and UNI standard 10686:1998

In addition to our certification for impact noise absorption pursuant to UNE-EN ISO 10140-1:2016 - UNE-EN ISO 10140-3:2011+A1:2015, having registered absorption of -17dB.

Paviflex features a new certificate ratifying the percentage of plant-origin raw materials (renewable) in its composition



PROJECTS 2022

WATERPROOFING OF A SWIMMING POOL WITH CERAMIC TILES ALBACETE

Basic description:

Place: A swimming pool at a private home in Almansa.

Surface area: 110 m²

System: EPOXY 100 Gel., Rayston Polyurea, Paintclhore 2K

About the project:

This new Krypton Chemical project consisted of waterproofing a leaking swimming pool with our three-step system implemented on the pre-existing ceramic tiles, over the entire surface. These steps were:

- 1. Priming with EPOXY 100, applied with an airless machine.
- 2. An intermediate layer of POLYUREA RAYSTON.
- 3. Coating with PAINTCHLORE 2K, applied with an airless machine.







You will find the whole process at https://www.youtube.com/watch?v=VXfzEbKzFms



WATERPROOFING OF A ROOF IN AN **APARTMENT BUILDING**

CATALUNYA

Basic description:

Place: Edificio Catalunya, Reus

Surface area: 300 m²

System: Impermax Cold Polyurea Supreme with a "cool roof" type finish.

About the project:

The waterproofing of the roof was carried out in several steps:

- 1. Cleaning of the base with pressurised water.
- 2. Execution of details (resin with thickening additive).
- 3. Priming.
- 4. Filling in of cavities and gaps with polyurethane putty.
- 5. Treatment of drains and seals with Butyl Tex.
- 6. Layer of Impermax Cold Polyurea Supreme.
- 7. Top coat: Pigmented white Colodur with a very high solar reflectant finish to allow for an increase in the production of photovoltaic electricity once the solar panels have been installed.





HEINEKEN AND COCA-COLA **CENTRAL OFFICES**

MACEDONIA

Basic description:

Place: Macedonia, Pivara Skopje plant

Surface area: 1.921 m²

System: Rayston Floor PUA-S 30 (Epoxy Primer 100 + Polyurea

HSL-S + Pigmented Colodur Eco + Colodur Eco Mate).

About the project:

Despite the fact this Project was executed in 2021, we would still like to share the good news with you: the Pivara Skopje plant has won the BIGSEE INTERIOR DESIGN AWARD 2022 for its new office project. We at Krypton Chemical are happy to have contributed to the initiative with our products used in the execution of the new flooring.







SPORTS FLOORING AT GRANOLLERS BASKETBALL CLUB **CATALUNYA**

Basic description:

Place: Granollers Basketball Club

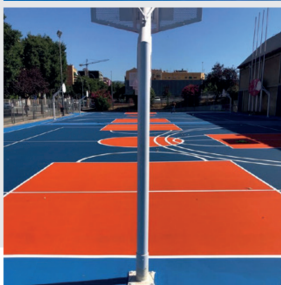
Surface area: 1.250 m²

System: RAYSTON FLOOR PU 20 SPORT

About the project:

The Rayston Floor PU 20 Sport system, specifically designed for sports tracks and courts, consisted of a layer of Epoxy Primer 100 and different layers of Colodur Eco in various RAL colours (in this case 5015/5010 / 2008 / 9003). Colodur Eco Transparent with a satin finish was used as a top coat, thereby providing the court with excellent resistance to abrasion.





ANTI-CORROSION PROTECTION SYSTEM

SORIA

Basic description:

Place: An agricultural warehouse in Almazán, Soria

Surface area: 750 m²

System: Proline PU AL PRIMER 1K / Proline AC MIO 1K /

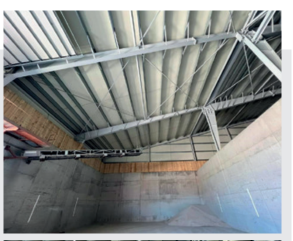
Proline SILVER 1K.

About the project:

The project involved an anti-corrosion protection system on a galvanised structure inside an agricultural warehouse.

The implementation of this protection system consisted of the following steps:

- 1. High-pressure washdown
- 2. The application of 1 layer of 80 microns of Krypton Proline PU AL PRI-MER 1K as a primer.
- 3. The application of 1 layer of 100 microns of Krypton Proline AC MIO 1K as an intermediate layer.
- 4. The application of 1 layer of 60 microns of Krypton Proline SILVER 1K as top coat.





ANTI-CORROSION PROTECTION AND INNER WATERPROOFING

MENORCA

Basic description:

Place: Sant Lluís, Mahon (Menorca). Surface area: tank with a capacity of 408,000 litres. System: Krypton ProLine PU AL PRIMER, ProLine PU 1000 and Polyurea Spray AC P350.

About the project:

Corrosion protection and interior waterproofing of a metal fireproof tank in a supermarket in Menorca. On the inside, a foam was applied and Polyurea Spray AC P350 was applied on top of it. On the outside, a coat of ProLine PU AL PRIMER was applied first to prepare and protect the metal substrate. This was followed by an intermediate coat of Polyurea Spray AC P350 and finished with ProLine PU 1000 as a topcoat.











Impermax EP

Waterproofing and protective coating for the interior of manholes and sewers

The concrete in manholes and sewers degrades easily over time due to contact with wastewater. These conditions generate biogenic acid compounds that are extremely aggressive on the base. Impermax EP is a coating specifically designed to protect the concrete in this type of buried structure, thereby prolonging the useful life of the facility. In addition, it allows for the containment of wastewater, preventing it from filtering in and contaminating the surrounding soil and groundwater.

Impermax EP is a two-component, solvent-free system for use on wet porous bases, with no need for prior priming, in a single high-thickness coat (horizontal or vertical) due to its high thixotropy. Once cured, it forms a totally continuous, watertight coating capable of completely sealing the concrete base, in addition to excellent chemical resistance.



IMPERMAX 2 K



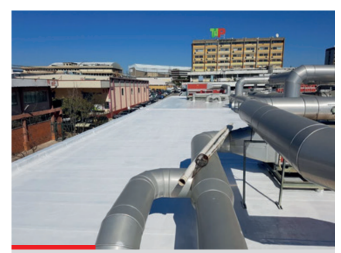
Krypton Chemical's eco-friendly membrane

Impermax 2K is a two-component, solvent-free polyurethane membrane applied with a hot spray machine and formulated with renewable, plant-origin raw materials. This product mirrors Krypton's commitment to provide the market with an organic, extremely sustainable and eco-friendly product.

Specifically designed for the waterproofing of roofs on different types of bases, it is also recommended for car park roofs, garden roofs (certified for resistance to root penetration), asbestos encapsulation or in combination with polyurethane insulating foam. It is particularly suitable for bridging cracks in the substrate, and is ETE 10/0296 25-year (W3) certified.

www.kryptonchemical.co

IMPERMAX 2K PROJECTS



Lisbon Airport building roof waterproofing. Portugal



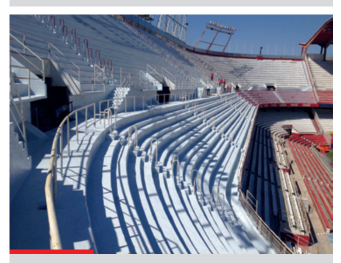
Rainwater drainage pond waterproofing in the Pelambre Park. Villaviciosa, Asturias, Spain.



Residential building roof waterproofing in Andalusia. Spain.



Simulation tunnel at the Miners' Training Centre, Oviedo. Spain



Football Club Sevilla Stadium stands waterproofing, Sevilla. Spain.



Green roof on the Regional Health Ministry building, Oviedo. Spain.

CRESTES DE LA SEDA

Lots of slopes, trails, forests, ascents, climbs, and panoramic views.

Ismael Sabaté. Production Department

Located in the Llabería Hills, our itinerary will enable you to discover one of the most spectacular routes in the province: plenty of slopes, trails, forests, ascents, summits and stunning panoramic views make this an ideal place for an excursion. Would you like to join us?





Itinerary

The starting point is the pretty village of Pratdip.

Look for the signposts: Mont-Redon and Crestes de la Seda.

Once you are on your way, follow the signs painted on the stones along the route.

The first part of the route contains most of the climb and the sections with ropes and stairs, a lot of fun and a little dangerous at the same time.

This part of the route is extremely gratifying as once you are at the top you will be able to enjoy the amazing views of Pratdip, with the sea in the background.

The next stop is the top of Mont-redon, at an altitude of 860 metres, which will give you a striking view of the mola de Co-

Ildejou, La Miranda, the Costa Dorada and the Cavall Bernat de Llaberia. The last of these is our next goal.

ter, food, GPS and a tent in case

it gets dark.

It can be climbed, but this requires a minimum of technique and, if possible, should not be undertaken alone. Once you have passed the Cavall Bernat you are on the last leg, which is practically all downhill, through forests and along pleasant paths.

It should be pointed out that if you come off the route in this area, you can visit the village of LLaberia, the site of the crashed airplane, the highest meteorological radar station in Catalonia, and other places of interest.

Nature always welcomes you with open arms, respect it and take care of it!

21

POST-COVID NORMALIZATION

Construction and environmental commitment need to go hand in hand



In the wake of the crisis caused by COVID 19 and the associated restrictions on travel, business meetings and trade fairs, 2022 will be remembered as the year in which we returned to normal after the postponement of the 2020 and 2021 editions of some fairs.

This turnaround has revealed a number of new features, which we at Krypton Chemical have also decided to commit to.

The international vocation of Krypton Chemical obliges us to attend the trade meetings we regard as important in order to consolidate our presence in different parts of the world. Our international expeditions in 2022 were geared to consolidating our presence after the COVID period, as exhibitors at different Architecture and Construction trade fairs, where our continuous membranes for waterproofing and flooring have registered a significant increase in business volume and where the opportunities to disclose our Rayston systems and products have been unquestionable.

The Budma International Construction and Architecture Fair (Poland), held early in the year (01 to 04 February 2022), marked our starting strategy, consisting of four days aimed at meeting salespeople, architects, contractors

and investors from companies from different parts of the world, in particular Eastern Europe.

Batimat (03 to 06 October 2022), held in Paris, the European construction fair par excellence, was another of the events at which we wanted to place our own stand. A 15% increase in visitors over the last edition and the presence of 1,720 exhibitors turned this into a great opportunity for us. Batimat has also been one of the pioneers in addressing our industry's unavoidable commitments with regard to decarbonisation, environmental footprint management and ideas for new ways of doing things within the framework of a firm commitment to the planet. Krypton has fully undertaken these lines of action.

The Big 5 Dubai fair, held at the end of the year (05 to 08 December), concluded our presence at construction trade fairs. Registering more than 65,000 visitors from 150 countries and over 2,000 exhibitors, this event proved to be an exceptional showcase for portraying us as a benchmark in the sector of liquid membranes for construction and industry on an international level.

TECHNICAL CENTER SPRAY SYSTEMS

ZEELAND (NL) AND L'HOSPITALET DE L'INFANT (ES)

Polyurea Spray Course

LIMITED PLACES

Practical and Theoretical training for Krypton Chemical hot spray products and systems:



The secrets of good polyurea membranes



Hot spray machinery and guns



Systems and spray techniques

ADVANCED TRAINING

700€

*Talk to your Krypton Chemical sales representative to learn about special conditions!

More information:

training@kryptonchemical.com www.kryptonchemical.com/en/courses-and-trainings





At Krypton Chemical, we do not work with men and women, We work with people



"We at Krypton Chemical are aware of the importance of equal treatment and opportunities in the workplace, equality in which we have a deep belief. As such, in 2020 we began to draw up an internal improvement plan focused on achieving maximum parity in terms of job opportunities, positions and salaries.

In compliance with the current regulations in force, and as the conclusion of the work carried out, especially over the past year, we have finally implemented an Equality Plan, registered with REGGON since 02 December 2022, and which is available for public viewing".



WE DO IT FOR YOU

ALL THE WAY



KRYPTON CHEMICAL S.L.

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