

KRYPTON

magazine

December 2024



25 YEARS WITH YOU!

WE DO IT FOR YOU!



NUM. 4



Thank you for
these 25 years!



For another 25 years together!

KRYPTON
chemical

25 years

Highlights 2024

Tons sold 2024

>4.300

6

New waterproofing
certificates

7

New
Flooring certificates

>440

Number
of clients

1.724

References
sold

63

Present in 63 countries
in 2024

122

Training hours per
employee

Highlights for the environment

18%

Lower electricity use for the
same production as in 2022

35%

Less waste generation
compared to 2022

Objectives

20% Reduction in
paper emissions

10% Reduction in
electricity consumption

25 YEARS

CELEBRATING 25 YEARS OF LEADERSHIP AND EXCELLENCE!

This year, KRYPTON CHEMICAL proudly celebrates its 25th anniversary. A quarter of a century marked by enthusiasm, challenges, innovations, and, above all, achievements that have positioned us as leaders in the liquid membrane sector, **specialising in polyurea, polyurethane, and epoxy.**

Since our inception in 1999, our commitment has always been clear: to provide our clients with solutions of the highest quality, ensuring that every project, regardless of its size, is carried out with utmost dedication and professionalism. Thanks to their trust and the tireless effort of every member of our team, we have grown and evolved over this time, becoming a benchmark in the market.

Constant Innovation: Our Distinctive Mark

Over these 25 years, innovation has been the driving force propelling us forward. We have embraced and developed advanced technologies that enable us to offer bespoke, durable, and efficient solutions, meeting the demands of an ever-changing market. Our liquid membranes made of polyurea, polyurethane, and epoxy have not only proven to be highly effective but have also set a standard for resistance, flexibility, and durability, thanks to our cutting-edge R&D department, which relentlessly seeks new solutions and improvements every day.

A Relationship Built on Trust

However, we could not have come this far without the trust and collaboration of our clients throughout this journey. Every completed project stands as a testament to the relationships we have forged, built on mutual trust, transparency, and an unwavering commitment to quality. We feel honoured to have worked with clients who share our values and have been an integral part of our story over these 25 years.

Looking to the Future with Optimism

As we celebrate this significant milestone, we also look to the future with optimism and ambition. We recognise that there is still much to accomplish, and we are determined to continue leading the way in innovation and quality within our sector to ensure sustained growth. We will keep investing in technology, training, and sustainability to ensure our solutions not only meet but exceed the expectations of our clients.

Finally, we wish to sincerely thank all those who have been and continue to be part of this exciting journey: our employees, clients, suppliers, partners, and friends. Each one of you has contributed to making these 25 years a success, and alongside you, we aim to keep building a solid and promising future for all.

Here's to another 25 years of innovative solutions, challenging projects, and shared successes!

Jordi Cartanyà Vilà
CEO, KRYPTON CHEMICAL



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Desing and layout Mediatica Publicitat, S.L. www.mediatica.net
KRYPTON MAGAZINE is the company's corporate information magazine.
KRYPTON CHEMICAL, S.L.

Legal Deposit DL T 1058-2020

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THIS IS WHERE IT ALL BEGAN!

April 17, 1999

After all this time, we take great pride in looking back at the journey we have travelled, and we want to share the history of our company. While we cannot capture every moment of what we have experienced, we hope to convey the immense effort of so many individuals behind the story of Krypton Chemical.



Early Years. 1999 to 2004

Krypton Chemical was born from a very specific idea conceived by its founder, Hugo Herault, in 1999. As he often acknowledged, the early years were far from easy. Entering an industrial activity in mature sectors like technical coatings, already dominated by established companies, was a challenge from the start. However, the clarity of the business idea was the seed from which Krypton began to take shape. The initial vision—which remains valid to this day—was to integrate the production of polyurethane-based products from monomers, allowing for a margin that would make the company viable without requiring large volumes. We started with an initial synthesis laboratory at the Servei de Tecnologia Química of URV (STQ) and soon set up

a pilot plant at the IDETSA business incubator in the Les Tàpies Industrial Estate in L'Hospitalet de l'Infant, Tarragona. This pilot plant enabled us to offer our first products using single-component polyurethane technology in the varnish sector, with mixed results. Nevertheless, the determination of the partners led to continued experimentation and a shift towards construction, specifically liquid waterproofing, which was beginning to gain traction, particularly among architects and companies in overseas markets where such products were already familiar.

During its time at this business incubator, Krypton Chemical diversified its products, improved processes, and mastered the formulation of final products, while simultaneously working on obtaining its first certifications for both membranes and finishes.

Industrial Launch and the 2008 Crisis. 2005 to 2011

The success of the single-component polyurethane waterproofing membrane, which had previously been imported from other countries, and the achievement of European technical suitability certifications enabled rapid industrialisation and investment in our first warehouse and production plant.

The company became one of the leaders in the Spanish market, manufacturing and selling products to distribution companies while also establishing its own sales team. We gradually introduced new products for the construction sector, including flooring and injection resins to prevent water ingress in tunnels, among others.



The onset of the 2008 crisis coincided with the arrival of major infrastructure projects such as airports, hospitals, and bridge decks for high-speed railways. It also provided the opportunity to acquire various production units. This

allowed Krypton Chemical to achieve a turnover level that enabled the company to expand its workforce and tackle new challenges on the horizon.

Polyurea and International Markets. 2005 to 2011



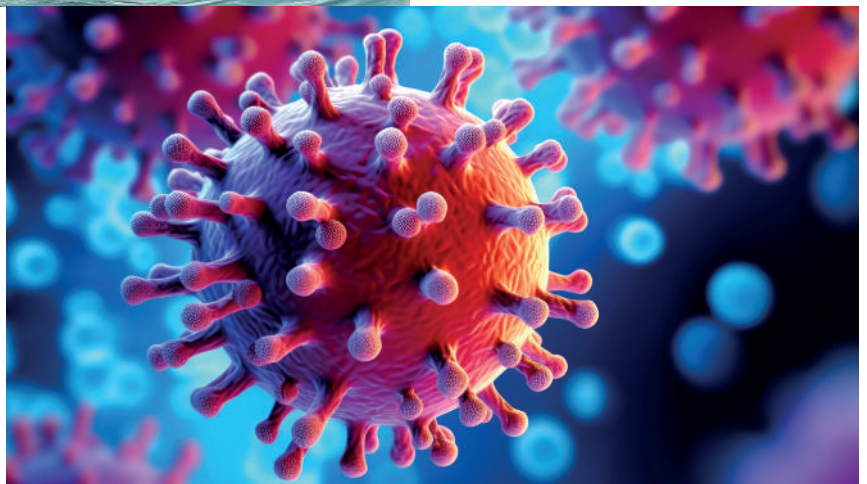
Amid the crisis that began in 2008, 2012 marked a turning point with the collapse of the Spanish market. This presented Krypton with a significant opportunity: exportation became the best way to offset losses and quickly expand into new international markets. While sales had already begun in neighbouring countries such as France, Italy, and England in previous years, necessity drove us to explore increasingly distant markets in the Americas, Asia, Africa, and the former USSR. We achieved an export ratio of 70%, which we maintain to this day. This was also made possible by the development of hot spray-applied polyurea products, offering high-performance and almost instantaneous drying solutions. Krypton Chemical has since become a global leader in both manufacturing and providing advisory and support services for clients' projects

...an export ratio of 70%

Significant Growth. 2018 to 2021

From 2018 onwards, the company managed to transform many of the initiatives and developments it had been investing in into sales, supported by a larger and increasingly professional team. This enabled Krypton to achieve an average annual growth rate of 22% up to 2021, yielding strong financial results in 2019 and 2020. This led to a new vision: relocating operations to the new Les Tàpies 2 industrial estate to sustain this growth phase.

A 15,000 m² investment was made for a new factory project, in anticipation of successive growth phases. The COVID-19 crisis in European and American markets was mitigated by strong performance in other markets such as Egypt and the Middle East, allowing the company to continue growing successfully. However, the post-COVID raw material crisis in 2021 negatively impacted margins and results, despite a 21% increase in turnover.



The COVID-19 crisis in European and American markets was mitigated by strong performance in other markets such as Egypt and the Middle East

Current Situation. 2022 to 2024



In 2023, amidst a new crisis caused by the war in Ukraine, Krypton Chemical adjusted its priorities to adapt to the situation, focusing on improving results and rigorous credit management. However, this did not lead to resource cuts, as we also expanded our workforce to meet growing demand and organisational needs. The stabilisation of raw material prices ultimately helped consolidate the company's position, achieving record sales and turnover. This is undoubtedly a fitting conclusion to 25 years of pursuing a dream, relentless work, shared ambitions and projects, and the realisation of the unique and visionary perspective of Krypton's founder, Hugo Herault. He instilled values and enthusiasm in a group of professionals who today make up Krypton Chemical.

In 2023, amidst a
new crisis caused
by the war in
Ukraine

This is undoubtedly a fitting conclusion to 25 years of pursuing a dream, relentless work, shared ambitions and projects, and the realisation...



2025+

AND WHAT DO WE EXPECT FOR THE IMMEDIATE FUTURE?

We have several clear objectives, shaped by the legacy of these 25 years:

- Continue innovating through our R&D department for our clients—demanding professionals who have always driven us to improve and offer cutting-edge, high-performance products for diverse needs.
- Continue growing to provide the best service, advice, and training—three pillars that have always distinguished Krypton Chemical in supporting its clients.
- Materialise the new factory project, planned for 2026, to tackle new challenges in production and across other company departments.

Above all, we aim to keep dreaming big and growing to make Krypton Chemical a benchmark in uncharted territories and to maintain the trust of all our current clients.

Materialise the
new factory
project, planned
for 2026



POLYURETHANES & POLYUREAS

Some Notes on Successful Results with Polyurethanes and Polyureas

Mario Pérez. Quality Department of Krypton Chemical



Chemically, isocyanates are highly reactive and are used to form membranes (crosslinked polymers) with other compounds: water, alcohols, and amines. These membranes are increasingly popular as they resemble well-known polyolefins (polyethylene, polypropylene, etc.) but with the advantage of being manufactured on-site and tailored to any shape using relatively simple application techniques. **Since the membrane's continuity is seamless**, this technology is set to replace traditional protective finishes and coatings made from blocks, fabrics, or sheets. It also finds acceptance as a decorative element because, while we are accustomed to discontinuities, the aesthetic appeal of a large, uniformly continuous surface is striking. There are various types of isocyanates available in the market, each with diffe-

rent reactivity and characteristics. On one hand, **aromatic** isocyanates are more reactive but tend to yellow under UV light, while **aliphatic** isocyanates are less reactive but do not yellow, making them ideal for finishes.

Each type of reactive agent has specific characteristics. Generally, the longer and more linear the chains of amines and polyols, the more elastic the membrane will be. Conversely, the more crosslinked the structure, the more rigid the final polymer. In short, the mechanical properties of the membrane are determined by its architecture.

It is worth noting that while a product may be specifically designed, improper application can significantly reduce its mechanical properties. This is the second part of the equation. Even though products are designed to accommodate

broad application tolerances, deviations in the application and curing process can result in irregularities in the membrane's architecture, leading to a loss of consistency. For example, using low-quality solvents containing impurities or compounds can severely compromise reactivity.

Delving deeper into the application process, **it is essential to understand how each type of reactive agent behaves**. Amines react very quickly, whereas water and alcohols are slower, with alcohols varying depending on their size (the larger the molecule and the more restricted its movement, the slower the reaction). It is widely understood that the reaction between isocyanates and amines results in extremely fast curing. However, when isocyanates come into contact with water or alcohols, the cu-



ring time is extended. This is why specific machinery is used to keep isocyanates and amines separate until they reach the spray gun nozzle, whereas with polyols, they are combined in a container before being applied with a roller or spray gun.

Single-component systems deserve special mention. In these cases, isocyanates react with moisture in the air during application. For this to occur, the organic solvent—which is hydrophobic (non-water-friendly)—must first evaporate. As the solvent evaporates, ambient moisture takes its place and reacts, curing the polymer. This is why curing occurs faster at higher temperatures and is influenced by wind, which accelerates solvent evaporation.

Another key factor is the amount of reactive moisture present in the environment. For a given relative humidity, such as 60%, the water content in the atmosphere increases with temperature: at 10°C there are 4.7 g H₂O per kg of air, at 20°C there are 8.8 g, at 30°C there are 16.4 g, and at -10°C there are only 1.4 g H₂O/kg air.

Higher temperatures are evidently ideal for curing single-component systems but can also cause issues

with two-component systems using polyols. While the solvent remains in the product, the isocyanate reacts with the alcohol. However, once the solvent evaporates, water can compete for the reaction.

In conclusion, successful results will always depend on the appropriate selection of product and a flawless application process.

... Higher temperatures are evidently ideal for curing single-component systems



THEORETICAL AND PRACTICAL TRAINING FOR COLD AND HOT APPLICATIONS



**we do it
for you.**



RAYSTON
products



What do we offer?



The secrets of high-quality polyurea membranes



Machinery and spray guns for hot applications



Spray systems and techniques for hot applications



Techniques for the best cold application of polyureas

TRAINING FOR HOT APPLICATIONS

TRAINING IN THE NEEDERLANDS: HOT SPRAY APPLIED

Location: Techical Center Spray Systems, Zeeland.

TRAINING IN SPAIN: HOT POLYUREA APPLICATIONS

Location: Krypton Chemical
L'Hospitalet de l'Infant, Tarragona.

TRAINING FOR COLD APPLICATIONS

COLD POLYUREA APPLICATION

Location: Krypton Chemical
L'Hospitalet de l'Infant,
Tarragona, Spain.

TRAINING PRICE

700€ + IVA*

**ADVANCED TRAINING. LIMITED
AVAILABILITY.**

*Talk to your Krypton Chemical representative about special conditions for clients.

More information: training@kryptonchemical.com



DARIO GILABERT

Throughout Krypton Chemical's 25-year history, many employees have passed through our doors, and many have built their professional careers with us. One of the key figures in the company and one of the longest-serving team members shares his experience and the journey he's had with us: Dario Gilabert, Technical Department Director.

Dario, how has your career evolved within the company since you started?

I've had the opportunity to witness the organization from its very beginnings. In fact, when I started, Krypton Chemical had only six employees. Joining at this early stage of the company's industrial journey allowed me to gradually take on more responsibilities and contribute to increasingly significant projects. Over time, I grew through various departments, such as production, laboratory, sales, and technical, learning, assisting, and listening to my superiors in each. Recently, I've taken on a new manage-

ment role, aiming to apply everything I've learned over these 19 years and to support the team in every way possible.

What have been the main challenges you've faced?

For me, the main challenges have been tied to my evolution within the company: the need to learn new skills. I still remember the chemistry lessons I received in the laboratory from the Technical Director and the Production Manager. At that time, I was both studying and working simultaneously. Another significant challenge was

becoming a Product Manager. This role required me to develop communication skills, engage with clients, interact with associations and architectural boards through presentations, and visit worksites alongside colleagues to optimize our solutions on the ground.

In this latest stage, I am tackling what I consider one of the most important challenges: team management. I hope to apply all the lessons I've learned over the years, both inside and outside the company. Through these experiences, I've developed attitudes that are key to my work:

- Adaptability and versatility, which are essential when starting with a six-person team and seeing it grow to the 70 members we have today.
- Teamwork, which is fundamental across departments and requires mutual support, honesty, a positive attitude, and responsibility to ensure success across all areas

How has the company contributed to your professional and personal growth?

First, it has helped me gain experience and develop skills by taking on increasingly complex tasks over the years. This learning environment provided numerous opportunities to enhance my abilities through hands-on exercises and challenging projects.

Moreover, the cooperative and supportive environment fostered meaningful relationships with colleagues, improving my work and underscoring the importance of teamwork. Constant feedback from my peers allowed me to identify my strengths and improve other areas.

The company has also helped me better manage my time, creating a balance between professional and personal life, which has been essential for my well-being.

Was there a key moment in your career at the company that was particularly significant?

There have been many! From my initial hiring, which was a pivotal moment, to the opportunities for advancement the company has provided, allowing me to set new goals. When I joined, I had to make a choice—at a time when other jobs offered higher salaries. Choosing Krypton Chemical gave me the chance to join a project with significant growth potential and many opportunities.

What changes have you seen in the company since you joined?

I've witnessed many changes, especially in organization, but I'd highlight the human team we have today as the most important. We've grown from six employees to nearly 70, forming a family-like bond that goes beyond professional relationships.

¿Cómo describirías la evolución de Krypton a lo largo de estos 25 años?

Krypton Chemical has evolved progressively over these 25 years, starting with single-component polyurea formulations and expanding to a broad range of waterproofing products, seamless flooring systems, and industrial coatings. This journey has included constant research into new products, manufacturing processes, quality control, sales strategies, accounting, and application techniques. Additionally, I've seen a clear focus on customer-centric culture, embodied in our motto, "WE DO IT FOR YOU." This approach has driven us to adapt to market demands, achieving results through individual leadership and collective integration.

Is there a project or phase you remember fondly?

Looking back, I see countless special projects. One of the most memorable began a few years ago: the idea of paving rural roads with our PAVIS-TONE system. This concept, initiated by Hugo Herault, our founder, allowed us to create solutions in remote areas by using materials directly from the road itself. This led to the creation of our RAYSTON FLOOR ECO PATH system

What values do you believe have been fundamental to Krypton Chemical's success and longevity?

Among all the necessary values, I would highlight:

- Adaptability, through continuous learning to remain flexible in changing environments.
- Freedom, as a corporate value that

encourages sharing opinions or proposing projects and having the space to develop them.

- Perseverance, as a long-term commitment combining effort and hope, especially during challenging projects.

Is there any personal achievement or contribution you're particularly proud of?

Definitely, my involvement in developing the flooring business line. Even though it's the youngest of our product lines, it has established a strong presence in challenging markets like Germany, Austria, and France, meeting strict certifications like OS10 and OS8.

What message would you like to share with the company's new generations of workers?

To both new and experienced employees, I encourage you to cultivate your careers thoughtfully. Take the time to reflect on what truly motivates you, identify areas where you need to grow, and then work steadily and patiently. If you're on the right path, the rewards will come. As I often tell my children, "Keep going, going, and going—eventually, something will succeed. If you don't try, nothing will happen."

What does it mean to you to be part of this company on its 25th anniversary?

It's a great joy to have contributed my knowledge and effort for 19 years, seeing the organization grow thanks to the hard work of everyone at Krypton. I feel proud to have been part of these 25 years and look forward to the next 25.

If you could describe what this company represents to you in one word or phrase, what would it be?

Without a doubt: "Family." Over the years, I've built bonds that go far beyond professional relationships.

Featured Projects: Waterproofing

WATERPROOFING OF NON-PEDESTRIAN ROOF

MEXIC

Basic description:

Location: Hilton Hotel, Mexico D.F.

Surface Area: 2,400 m²

System: Rayston System for non-pedestrian roofs (only maintenance).

Steps:

1. Cleaning and treatment of specific areas with RAYSTON FLEX 3040. Reinforcements were also made in some areas using mesh.
2. Support preparation: EPOXY H LV PRIMER.
3. Application of a waterproofing layer with IMPERMAX AQUA, pigmented white, to achieve a "cool roof" effect.



WATERPROOFING OF STADIUM STANDS

TENERIFE

Basic description:

Location: La Suerte Stadium, Los Realejos

Surface Area: 800 m²

System: POLYUREA RAYSTON

Project details:

The substrate was diamond-ground and prepared with EPOXY 100 Primer. Next, the waterproofing membrane RAYSTON POLYUREA was applied, and the surface was sealed with COLO-DUR pigmented with an anti-slip finish.



RAILWAY BRIDGE WATERPROOFING

ANDALUSIA

Basic description:

Location: Guadalmez-Córdoba railway section

Surface Area: 30.000 m²

System: IMPERMAX POLYUREA H FLEX

Project details:

The Impermax Polyurea H Flex system is certified with an ETE for bridge deck waterproofing in accordance with the European standard ETAG033 (Certificate No. 16/0149), guaranteeing a service life of 25 years. Its fast application.



Featured Projects: Flooring

MECHANICAL WORKSHOP FLOORING

ITALY

Basic description:

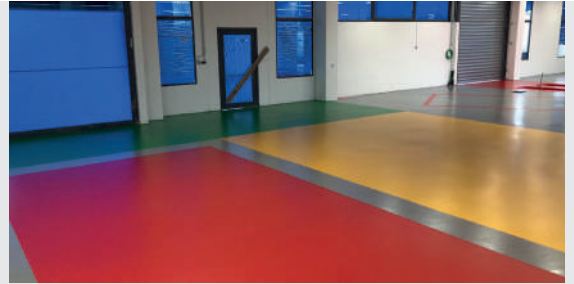
Location: Italy

Surface Area: 800 m²

System: Rayston Floor EP10 (Primer: EPOXY 100 + EP COAT 100 in various colors). A layer of COLODUR ECO was also applied for a glossy finish).

Project details:

Rayston Floor EP10 is a two-component system based on pigmented epoxy resins, with a smooth or textured finish, designed for the protection of concrete surfaces and floors. It is ideal for industrial facilities, warehouses, and parking areas, offering durability and a high-quality finish.



DENTAL CLINIC FLOORING

VALENCIA, SPAIN

Basic description:

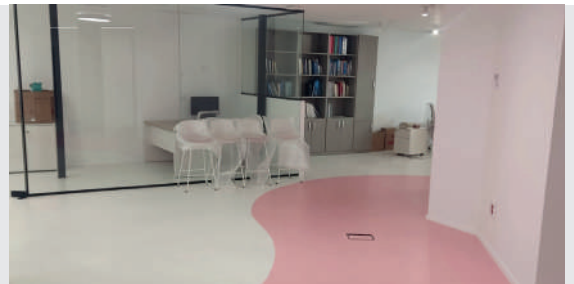
Location: Alicante, Spain

Surface Area: 170 m²

System: Rayston Floor PU 30 FLEX.

Project details:

The substrate was prepared with TECNOCEM and then primed using EPOXY 100 PRIMER. PAVISOF, our flexible polyurethane self-leveling resin, was applied, followed by COLODUR ECO in white and pink for decorative flooring.



MULTI-SPORTS COURT

BARCELONA

Basic description:

Location: Cervelló, Barcelona, Spain

Surface Area: 980 m²

System: RAYSTON FLOOR PU 20 W SPORT.

Project details:

First, the substrate cracks were treated with RAYSTON FLEX 3040. The surface was then prepared with EPOXY 100 PRIMER. Subsequently, several layers of COLODUR ECO, pigmented in various colors, were applied to differentiate the sports areas. Finally, a transparent layer of COLODUR ECO was applied to seal the entire surface.



Featured Projects: **Protective Coatings**

INDUSTRIAL ANTI-CORROSION PROTECTION

CANARY ISLANDS

Basic description:

Location: Industrial warehouse in Gran Canaria

Surface Area: 580 m²

System: KRYPTON PROLINE anti-corrosion system

Project details:

The steps and products applied were:

- . Primer: Krypton ProLine PU AL Primer
- . Intermediate coat: Krypton ProLine AB95 P
- . Finish coat: Krypton ProLine PU 1000 TC



ANTI-CORROSION PROTECTION FOR CATENARY POLES

MADRID

Basic description:

Location: Parla Tram, Madrid

System: KRYPTON PROLINE AB95 P system

Project details:

- . Primer: Krypton ProLine PU AL Primer
- . Intermediate coat: Krypton ProLine AB95 P



CASTELLDEFELS-GARRAF HIGHWAY BRIDGE

BARCELONA

Basic description:

Location: C-32 Highway, Castelldefels-Garraf

Surface Area: 1.800 m²

System: KRYPTON PROLINE C5H anti-corrosion system

Project details:

The process and materials used were:

- . Primer: Krypton ProLine PU ZN Primer
- . Intermediate coat: Krypton ProLine AC MIO
- . Finish coat: Krypton ProLine PU 1000 TC



KRYPTON CHEMICAL FOR A BETTER FUTURE!

Committed to child welfare, medical progress, and sports for a better future.

We are proud to share with our customers, suppliers, and friends that this year Krypton Chemical has become a corporate partner of the Sant Joan de Déu Social Initiative in Barcelona. This prestigious institution is an international benchmark in highly specialized pediatric hospital care, with over 155 years of history. It is also a leading research center for pediatric diseases, recognized both nationally and internationally.

With this initiative, we hope to contribute to the programs and projects funded by numerous donations like ours.



UNITED FOR LIFE: Blood Donation at Krypton Chemical



Supporting the future of sports and community values

Our commitment to the community and the promotion of values such as effort, discipline, and teamwork continue to inspire us to support local youth soccer. At Krypton Chemical, we believe that sports, like our company, are built on a strong foundation of perseverance and collaboration—essential qualities for achieving great goals.

Through this sponsorship, we contribute to the development of sports, the spirit of effort, and the drive for excellence, adding our small contribution to fostering a sense of determination that unites us as a society.

These programs include

*Research into
severe childhood diseases*

New specialized care units

Cutting-edge medical equipment

*Programs for emotional and
pediatric care humanization*

*Support programs
for families in need*

*International cooperation
programs*

At Krypton Chemical, we believe that every drop matters when it comes to saving lives. That's why last April, we launched a blood donation campaign in collaboration with the Blood and Tissue Bank of Catalonia and the L'Hospitalet de l'Infant City Council. The initiative involved our employees as well as other workers from the industrial park, promoting solidarity and commitment to our community.

Around 60 patients have benefited from the blood and plasma donations organized by the company. Together, we keep making a difference!





PUIG DE LA CABRAFIGA

The Circuit around Puig de la Cabrafiga is a 9.5 km circular route starting and ending in Pratdip. The trail ascends to the summit of Puig de la Cabrafiga (614 m), a remarkable vantage point over the Camp de Tarragona. On the descent, the route leads to Castellet de les Mugues, an old fortification built atop an Iberian settlement to defend against piracy.

Guifré Porqueres. Dpto. Financiero.

Starting Point: From Avinguda de Catalunya (ample parking near the municipal sports facilities), head up the road to the left. Walk about 190 meters until you see a blue and yellow signpost on the right, indicating the *Camí de Les Obagues*. Follow this path for about 160 meters to another signpost pointing to the *Camí del Portell dels Grauets*.

Ascent:

Pass by a lime kiln and climb steadily, crossing a MAT powerline tower. The path widens as it becomes a service track for the power lines.

At a fork, turn right toward *Portell dels Grauets*, passing under another MAT tower. The track narrows to a trail.

At the base of the cliff, a signpost (missing its marker) indicates a right path leading to *Les Coves del Grauet i del Sexto* (not visited on this route). Take the left path, turning 90° to head toward the *Portell*.

Points

Portell dels Grauets (487m).

Climb the ridge and continue eastward along a defined path. Pass *Pas del Gos* and ascend to the summit.

Puig de la Cabrafiga (614m).

The highest point of the route, featuring a geodetic vertex, a nativity scene, signposts, and a logbook. From here, descend toward the southern col.

Coll de la Fita de la Partió (484m).

Flank a rocky spur via the easy *Pas del Cabrit*.

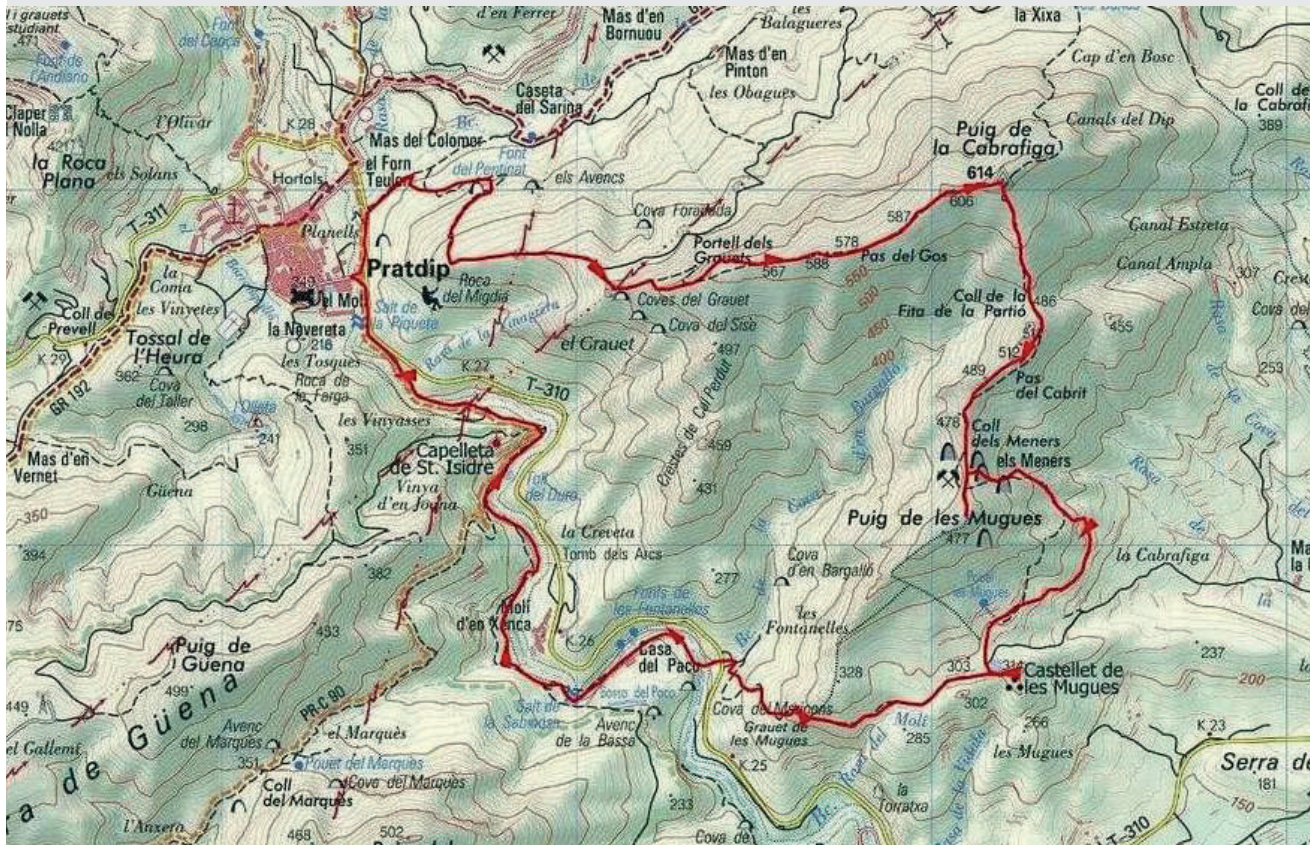
Coll dels Meners (449m)

Turn onto the path descending eastward. The steep slope eases as the trail levels out near *Pla de les Mugues*

Castellet de les Mugues (314m)

A former Iberian settlement later used as a fortress against piracy. Some walls and ruins remain. With a flashlight, you can explore nearby mine entrances.

Return to the junction and continue toward Pratdip,



They are at least four mine entrances. You can go in a little way with the help of a flashlight

Trip sheet

DISTANCE

9,5 km

ELEVATION GAIN

627 m

DURATION

4 hours

DIFFICULTY

Easy /Moderate

EQUIPMENT

Comfortable footwear, sportswear, water, snacks, GPS or map, and flashlight. Trekking poles are optional but can be helpful.

crossing the Grau de les Mugues (276m). Follow the trail to the Barranc de la Cova d'en Bargalló, passing under a road bridge and through a metal canal.

Barranc de la Dòvia (140m)

Cross the streambed, passing the Salt de la Sabina, a waterfall with a pool (if water is present).

Masriudoms Old Path (172m)

Take the PR-C 90 trail, which leads past abandoned farms and the remains of the Xenca mill. Follow the trail alongside the streambed.

St. Isidre Chapel (173m)

A small oratory nestled in a pumice stone cave. From here, continue on a partially paved road, crossing the stream one last time. Ascend to the village of Pratdip, completing the loop.

End Point: After 120 meters on the main road, you will return to the starting point.



CELEBRATING OUR 25TH ANNIVERSARY

This past September, we celebrated our 25th anniversary with a heartfelt dinner gathering for all Krypton Chemical staff at the "La Boella" Hotel in Tarragona. It was an evening full of emotions a time to share, reflect, and celebrate everything we have achieved together. It was also a night of commitment to the future, to the years ahead for Krypton Chemical, during which we aim to keep growing, expanding into new territories, and continuing to be the best partner for our clients' projects. Here's to another 25 years of shared success!



Executive Team of Krypton Chemical, Krypton Chemical Italia, and Families



HR, Technical Service, Marketing, and Production colleagues



Krypton Chemical UK team, Export colleagues, collaborators, and partners from Northern Europe



Krypton Chemical Egypt Team, Export Middle East colleagues, and Krypton Chemical executives

...a night full of emotions, to share, remember, and celebrate



Part of the Export Team, Product Managers, and Portugal

THANK YOU FOR



THESE 25 YEARS!



WE DO IT
FOR YOU

ALL
THE
WAY



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