

Capability Statement

Protecting Australasia's Assets

Scone Airport
Museum, NSW



Sydney Harbour Bridge, NSW
First painted with Dulux in 1932
and ongoing maintenance



Warragamba
Pipeline, NSW





Food Innovation
Precinct, WA



Sugar Terminals
Limited Jetty
& Wharf, QLD

About DuluxGroup®

DuluxGroup's origins date back to 1918, with its original heritage in decorative paint for Australian and New Zealand homes. Today, DuluxGroup is a leading marketer and manufacturer of a diverse range of premium branded products that protect, maintain and enhance the spaces and places in which we live and work.

DuluxGroup's broad product offering caters to new and existing residential projects, commercial construction, infrastructure projects, and industrial sectors in Australia and New Zealand.

Leveraging an extensive network of manufacturing, distribution, and sales centres, DuluxGroup possesses the capability to deliver technical expertise and support to local markets. This comprehensive infrastructure enables swift responses to the unique demands of our geographically diverse region.

DuluxGroup's success lies in its utilisation of world-class technologies, extensive local market presence, wealth of experience, and technical proficiency across various business domains. These strengths ensure the company's ability to promptly address and fulfill local needs.



Perth Children's Hospital
Koolangka Bridge, WA

About Dulux® Protective Coatings

Dulux® Protective Coatings is a business unit within the DuluxGroup portfolio specialising in the development, manufacturing, and supply of market leading, heavy-duty coatings throughout Australia and New Zealand. With our unwavering commitment to excellence, we have earned the trust of countless customers in delivering high-performance solutions for their coating needs.

Our comprehensive product portfolio offers a wide array of coatings suitable for steel and concrete flooring applications in commercial and industrial settings.

Specifically designed to endure Australia's harsh and diverse environmental conditions, our coatings deliver long-term protection for a wide range of substrates. They effectively combat deterioration, corrosion, chemical attack, and abrasion, proving their resilience in various industries, including severe coastal, marine, corrosive chemical, and hot, dry inland environments.

Through the utilisation of world-class technologies, combined with our strong local market presence, extensive experience, and technical expertise, Dulux Protective Coatings stands at the forefront of the industry. We collaborate with our clients to provide long-lasting and sustainable solutions for protecting new and existing buildings, infrastructure, facilities, and heavy industrial equipment.


Protection you can count on.

Protecting Your Projects: Tailored Solutions from Dulux Protective Coatings

At Dulux Protective Coatings, our mission is to collaborate with you in providing long-term and sustainable solutions for safeguarding your new and existing facilities, plant, and equipment projects. With a dedicated team focused on customer satisfaction, we offer customised solutions for specifiers, project engineers, facilities managers, and applicators. From substrate preparation to application methods, maintenance scheduling to technical information, we provide comprehensive support to ensure our products perform optimally even in the most demanding conditions.

Our maintenance systems are designed to deliver practical and effective results. By partnering with us, you can experience reduced downtime, lower maintenance costs, and the sustained value of your assets.


With our extensive range of products, Dulux Protective Coatings has successfully served a wide range of projects across various sectors from bridges, commercial construction, mining, equipment protection, flooring solutions, and more.



West Gate Bridge, VIC
First painted with Dulux in 1978
the latest recoat in 2021



X'Trapolis
Train, VIC



Kings Park DNA
Tower, WA



Sydney Coliseum
Theatre, NSW

Our Journey: Protecting Structures for Over 90 Years

Since our inception, Dulux Protective Coatings has been at the forefront of supplying heavy-duty coating systems that provide complete protection for a wide range of structures. For more than nine decades, we have focused on combating corrosion, chemical attacks, abrasion, UV radiation, and impact damage.

Our range of protective coatings has evolved, and over time, we have embraced new technologies that are lead and chromate-free, ensuring safer usage while delivering superior protection for numerous significant structures seen today.

Our legacy includes being involved in iconic projects like the Sydney Harbour Bridge. Since 1932, our micaceous iron oxide products have played a vital role in preserving its integrity. This serves as a testament to our commitment to safeguarding structures of historical significance. While the Sydney Harbour Bridge is just one example, we have a vast portfolio of similar achievements.

As we continue our journey, Dulux Protective Coatings remains dedicated to providing advanced and sustainable solutions, ensuring the long-lasting protection of structures across diverse industries.

Protection you can count on.



Ammonia
Nitrate Bins, VIC



Dandenong South
Factory - solar panels

Driving Innovation and Technological Advancements

At the forefront of innovation, the architecturally designed and purpose-built Innovation and Technology Centre stands as Australia's first major coatings research and development facility. This substantial investment underscores our unwavering commitment to leading new product innovation and optimising existing technologies.

This facility hosts a range of specialist laboratories, including NATA-certified testing rooms, state-of-the-art analytical, and research and development labs, staffed by highly qualified and dedicated research and formulation chemists, our team constantly enhances our products by sourcing superior pigments, resins, and additives, ensuring exceptional quality across our entire range.

The expertise of our research scientists is evident in the multitude of scientific and technical papers they have published in esteemed journals, as well as their substantial patent portfolio, which has elevated Australia's standing in the global coatings arena.

Manufacturing Excellence: Ensuring Reliable Supply and Environmental Responsibility

Our Protective Coatings manufacturing plant, purposefully constructed in Victoria and inaugurated in 2011, has proven instrumental in driving productivity gains, expanding capacity, expediting supply, and delivering exceptional customer service.

Aligned with our commitment to environmental responsibility, DuluxGroup has embarked on the 'Project Earth' strategy, engaging in collaborative ventures with businesses to reduce electricity consumption and carbon emissions. As part of this initiative, our Dandenong South manufacturing facility recently installed 520 solar panels, resulting in a significant reduction of our carbon footprint. Through rigorous assessment and offset solutions, we strive to achieve carbon neutrality by 2030, reinforcing our dedication to a sustainable future.

Meeting High Standards

Delivering Customised Solutions

We focus on customer satisfaction, our experienced business development executives and sales representatives provide tailor-made solutions for ambitious and complex architectural and engineering projects. They possess the necessary training and expertise, including NACE certification, to offer expert advice and detailed specifications.

Our comprehensive range of services includes:

- Consultation and specification advice to determine the most suitable coating systems
- Assistance with documentation, ensuring compliance with Australian and New Zealand Standards, such as AS/NZS 2312.1
- On-site technical service
- Contractor support to facilitate product supply and application practices

Reliable and Extensive Distribution

With an extensive national distribution network, Dulux Protective Coatings takes pride in offering convenient access to our products. You can source our coatings from our company-owned Dulux trade centres, independent trade outlets, or arrange direct delivery through our sales representatives.

Accreditations and Certifications

At Dulux Protective Coatings, we uphold the highest standards in quality management and environmental responsibility. Our commitment to excellence is reflected in our accreditations and certifications from renowned organisations.

ISO Accreditations:



Australian and New Zealand Standards:

Our products adhere to specific product standards, such as:

- AS/NZS 1530
- AS/NZS 2312.1
- AS/NZS 3750
- AS 4100
- AS/NZS 4020
- AS/NZS 4548

APAS Certification:

Many of our products are assessed and confirm to meet specific APAS requirements.



Any advice, recommendation, information, assistance or service provided by Dulux Australia in relation to goods manufactured by it or their use and application is given in good faith and is believed by Dulux to be appropriate and reliable at the time of publication. However, any advice, recommendation, information, assistance or service provided by Dulux is provided without liability or responsibility PROVIDED THAT the foregoing shall not exclude, limit, restrict or modify the right entitlements and remedies conferred upon any person or the liabilities imposed upon Dulux by any condition or warranty implied by Commonwealth, State or Territory Act or ordinance void or prohibiting such exclusion limitation or modification. Products can be expected to perform as indicated in this sheet so long as applications and application procedures are as recommended. Specific advice should be sought from Dulux for application in highly corrosive areas and for large projects to ensure proper performance.

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