

PULRON SERIES NEW COLORS

Pulron Series 101

Pulron 101 Series is a polyolefin-based thermoplastic coating offering long-term protection in marine and industrial environments. Compliant with C5-M, C5-I, and Im3 corrosion standards, it ensures durability, chemical resistance, and color retention.



Pulron Series 301

Pulron 301 Series is a durable polyamide-based thermoplastic coating with high wear and chemical resistance, ensuring excellent coverage on sharp edges and welded surfaces.



Pulron Series 601

Pulron 601 Series is a protective coating designed for the interior surfaces of fire extinguishers. It resists AFFF foam agents and complies with EN3 standards, enhancing the durability of fire safety equipment.



Pulron Series 201

Pulron 201 Series is a thermoplastic coating designed for household appliances and industrial applications. It offers high chemical resistance, energy efficiency, and a durable matte finish, ensuring both functionality and aesthetics.



Pulron Series 401

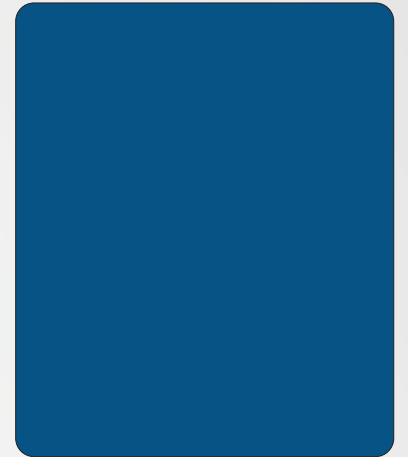
Pulron 401 Series is an eco-friendly coating free from VOC, TGIC, and heavy metals. It offers long-term resistance to salt, sand, and UV exposure, making it ideal for urban furniture, fences, battery boxes and industrial equipment. Pulron 401 is specially designed for fluidized bed applications.



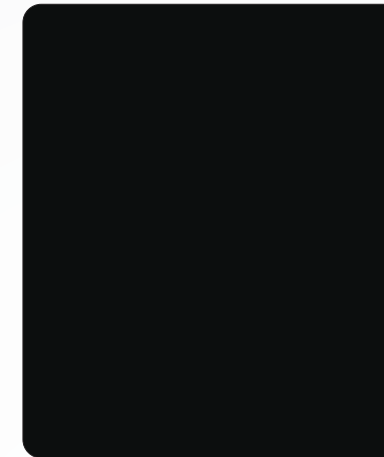
Pulron101ES RAL 6005



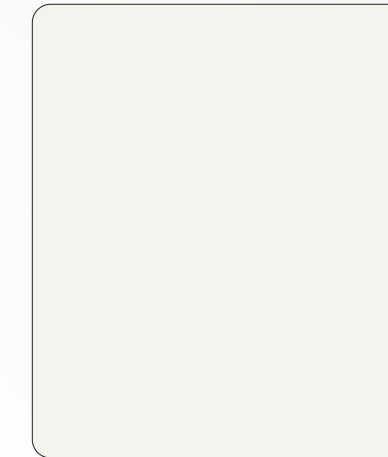
Pulron101ES RAL 6026 WRAS



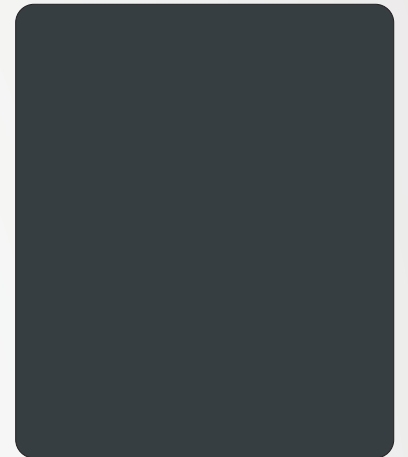
Pulron101ES RAL 5005 WRAS



Pulron101ES RAL 9005



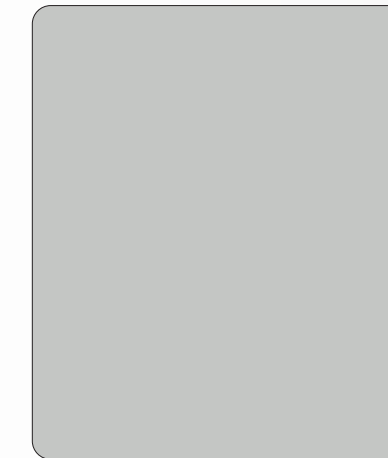
Pulron101ES/FL RAL 9016



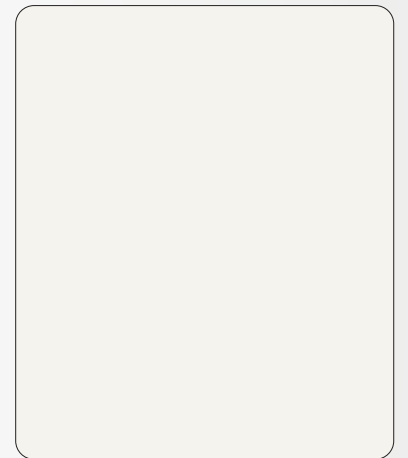
Pulron101ES RAL 7016



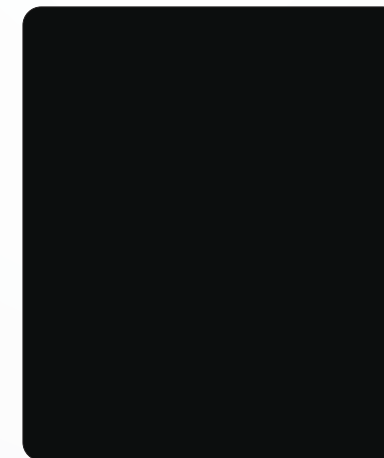
Pulron101ES RAL 7001



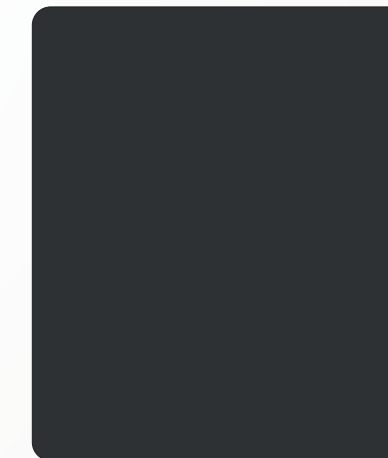
Pulron101ES RAL 7035



Pulron201FB RAL 9016



Pulron401FB RAL 9005



Pulron401FB RAL 7021



Pulron601FS RAL 7016

Wide Color Range of Pulron

Pulron has wide range of colors for different application areas. Our professional color matching service is also available for customized enquiries.

Prominent Australia is the distributor for Pulron (Elastron) and Pulver Powder Coating




pulron.com



ULTIMATE PROTECTION

www.prominentaustralia.com.au
support@prominentaustralia.com.au



PUL 
RON
by **elastron**

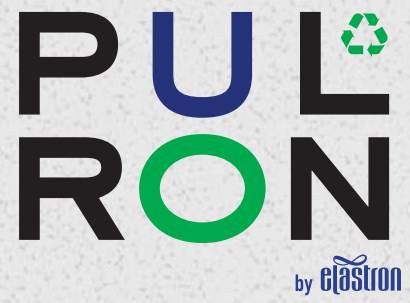
Prominent Australia is the distributor for Pulron (Elastron) and

www.prominentaustralia.com.au
support@prominentaustralia.com.au

**ULTIMATE
PROTECTION**



COMPOUND
TECHNOLOGY



pulver

GRINDING & COATING
TECHNOLOGY

www.prominentaustralia.com.au
support@prominentaustralia.com.au





pulver

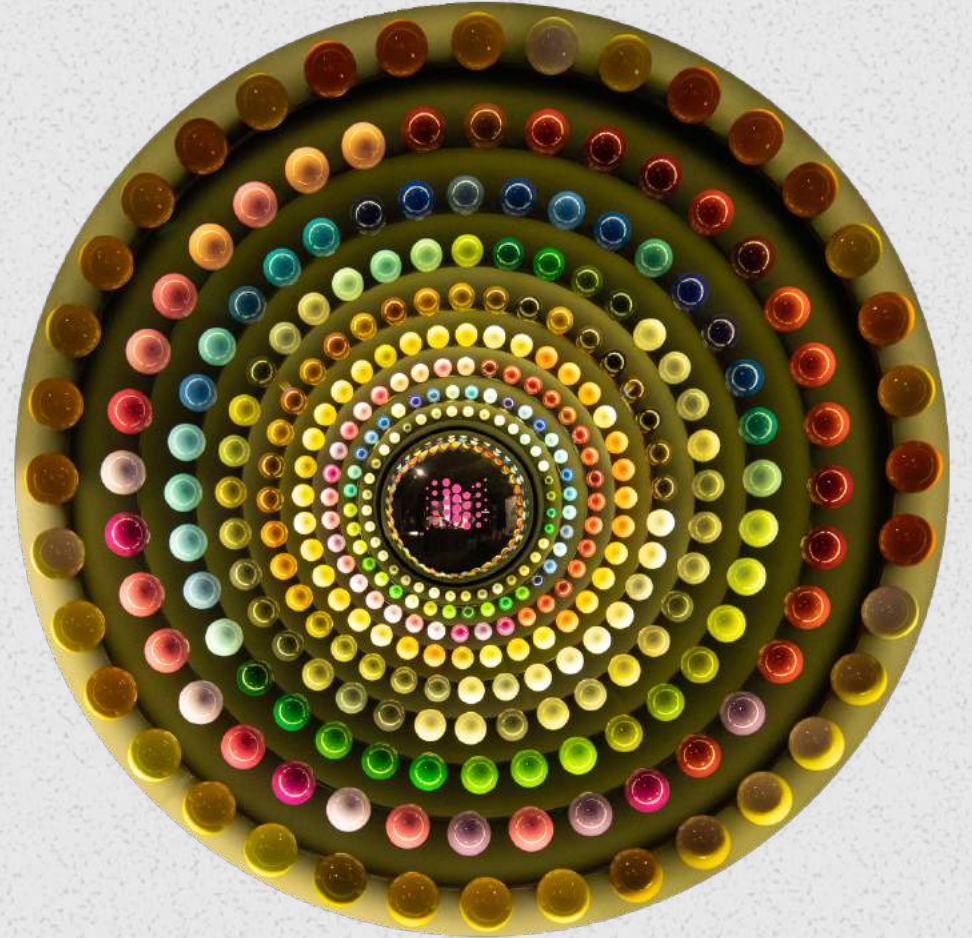


HISTORY

As Pulver, we are in powder coating market since 1988 being the first powder coating plant in Turkey.

AREA

- Pulver, has 12.000 m² closed area in the 20.000 m² land.
- The group companies have total 80.000 m² land.
- Current Capacity 25,000 tons/year
- Employees Over 300



www.prominentaustralia.com.au
support@prominentaustralia.com.au

ULTIMATE
PROTECTION

ABOUT US

- Founded in 1980
- One of the first 5 SBS compounders in Europe
- 70% of total sales are export
- ISO 9001:2000 certified since 2003
- IATF 16949:2016 certified since 2007
- ISO TS 14001 certified since 2011
- OHSAS 18001 certified since 2018



AREA

Total Closed Area	: 11,000 m ²
Total Open Area	: 20,000 m ²
Employees	: Over 100
Capacity	: 25,000 tons
Exports	: Roughly 60%
Automotive Focus	: 5 Dedicated Engineers
Industry Focus	: 7 Dedicated Engineers



R&D LABORATORY ISO 17025

Physical and Mechanical Tests

- Hardness: ShoreA or ShoreD
- Density: g/cm³
- Tensile Strength: Mpa
- Elongation: %
- Modulus: Mpa
- Tearing: N/mm
- Compression Set: %
- MFI: g/10min
- Flammability: UL 94 (V₀-V₁-V₂-HB)
- Abrasion: mm³
- Izod Impact test (ASTM): J/m
- Capillary Rheometer: Pa.s
- Mooney Viscometer (For EPDM)
- Viscometer (For SEBS and Oil)

Color and Gloss Measurement

- Colorimeter
- Glossmeter

Aging Tests

- Air Ageing Ovens
- Chemical Test Cabinet
(IRM 903, ASTM 1 Oil, Acid, Base, etc.)
- Weatherometer Cabinet
(For Arizona & Florida accelerated artificial ageing tests) Atlas Ci 4000

Emission Tests

- Fogging measurements
- Odour Tests

Chemical Tests

- pH measurement
- Soxhlet Extraction

Thermal Analysis

- DSC (Differential Scanning Calorimetry)
- TGA (Thermo Gravimetric Analysis)

Spectrometric Test

- FT-IR
(Fourier Transform - Infrared Spectrometer)



WORDLWIDE

+49 DISTRIBUTORS



www.prominentaustralia.com.au
support@prominentaustralia.com.au

ULTIMATE PROTECTION





SALES MORE THAN **58 COUNTRIES** IN **6 CONTINENTS**



UNITED STATES

FRANCE

LITHUANIA

BULGARIA

RUSSIA

CZECH REPUBLIC

TUNISIA

TAIWAN

CANADA

FINLAND

INDIA

BRAZIL

UKRAINE

DENMARK

GREECE

MALAYSIA

ITALY

THAILAND

GERMANY

SWITZERLAND

CHILE

ISRAEL

CROATIA

AUSTRIA

NORWAY

LEBANON

HUNGARY

ALBANIA

AZERBAIJAN

TURKEY

BELGIUM

ESTONIA

IRAQ

LATVIA

SAUDI ARABIA

SINGAPORE

UNITED ARAB EMIRATES

INDONESIA

COLOMBIA

ARGENTINA

NETHERLANDS

BOSNIA AND HERZEGOVINA

MOLDOVA

SPAIN

SOUTH KOREA

SLOVENIA

SERBIA

GREAT BRITAIN

SOUTH AFRICA

SLOVAK REPUBLIC

PORTUGAL

CHINA

POLAND

AUSTRALIA

SWEDEN

MEXICO

EGYPT

www.prominentaustralia.com.au
support@prominentaustralia.com.au

**ULTIMATE
PROTECTION**



ABOUT US



Pulron is a thermoplastic coating powder which has been specifically designed to provide a long lasting durability for exterior and general applications.

It is based on modified polyolefins and polyamides which can be applied over mild steel, aluminium or galvanised steel by electrostatic spray, fluidised bed or flock spray systems.



www.prominentaustralia.com.au
support@prominentaustralia.com.au

**ULTIMATE
PROTECTION**



APPLICATION AREAS

- Domestic White Goods
- Metal Fences
- Battery Boxes
- Hand Rails
- Wire Work
- Construction Projects
- Marine Environments

- Cable Trays
- Automotive Parts
- Street Furniture
- Water Pipes & Tanks
- Stadium Seating
- Fire Extinguishers



AVAILABLE GRADES

- FB: Fluidized bed
- FS: Flock spray
- RL: Roto lining
- ES: Electrostatic spray
- FLS: Flame spray



PRODUCT RANGE

- Pulron 101 Series
- Pulron 201 Series
- Pulron 301 Series
- Pulron 401 Series
- Pulron 601 Series
- Pulron 801 Series



PULRON 101 SERIES (ES-FB-FS-FLS)



Product Description

- Best coating for metal structures in harsh environments,
- Excellent wear and tear characteristics,
- Highly resistant to UV fading, bird droppings and peeling,
- Outstanding performance against salt, sand, water, UV, ice and impact degradation,
- A very good electrical insulator.

Application Area

Metal fences, marine environments, street furniture and lampposts, automotive parts, hand rails, playgrounds, cable trays



www.prominentaustralia.com.au
support@prominentaustralia.com.au

**ULTIMATE
PROTECTION**

PULRON 201 SERIES (ES-FB)



Product Description

Has been developed to provide a long lasting, hard, tough coating for mild steel and aluminium. It is based on an alloy of polyolefins. Provides a “harder” finish for general indoor and outdoor applications. Also can be considered as an alternative solution for dishwasher baskets.

Application Area

Street furnitures, stadium seatings, dishwasher baskets.



www.prominentaustralia.com.au
support@prominentaustralia.com.au

**ULTIMATE
PROTECTION**

PULRON 301 SERIES (FB)



Product Description

- It's polyamide 12 based thermoplastic powder which is specifically designed for coating of dishwasher baskets,
- Good resistance to chemicals,
- Better scratch and tear resistance,
- Resistance to hydrolysis during life cycle,
- Higher impact performance.

Application Area

Dishwasher baskets



www.prominentaustralia.com.au
support@prominentaustralia.com.au

**ULTIMATE
PROTECTION**



PULRON 401 SERIES (FB)



Product Description

Specifically designed to provide a long-lasting, tough coating for applications such as welded mesh, grills and posts. Pulron 401 is a powder based on a blend of polyolefins and is supplied for the fluidised bed coating of wire articles. Pulron 401 is ideal for coating items which will be exposed to sunlight, humidity and airborne pollutants for prolonged periods of time. The coating has an attractive gloss finish.

Application Area

Metal Fences



www.prominentaustralia.com.au
support@prominentaustralia.com.au

**ULTIMATE
PROTECTION**

PULRON 601 SERIES (RL-FS)



Product Description

Specifically designed and approved for internally lining fire extinguishers. Can be used for spin coating (RL) or by internal spraying (FS). Suitable for both liquid and foam-filled fire extinguisher's surface. It is resistant to foam product such as AFFF and provides appropriate coating for EN3 requirement.

Application Area

Fire Extinguishers



www.prominentaustralia.com.au
support@prominentaustralia.com.au

**ULTIMATE
PROTECTION**



PULRON 801 SERIES (FB)



Product Description

Pulron 801 is a self adhesive powder based on a blend of polyolefins and is supplied for the fluidised bed coating of battery boxes. It provides electrical insulation, good resistance to acids and has good adhesion to metal and gives medium term weather and corrosion resistance steel substrates. For the ultimate in long term weather and corrosion protection we recommend our 101 series of products.

Application Area

Battery boxes



www.prominentaustralia.com.au
support@prominentaustralia.com.au

**ULTIMATE
PROTECTION**

FEATURES OF PULRON



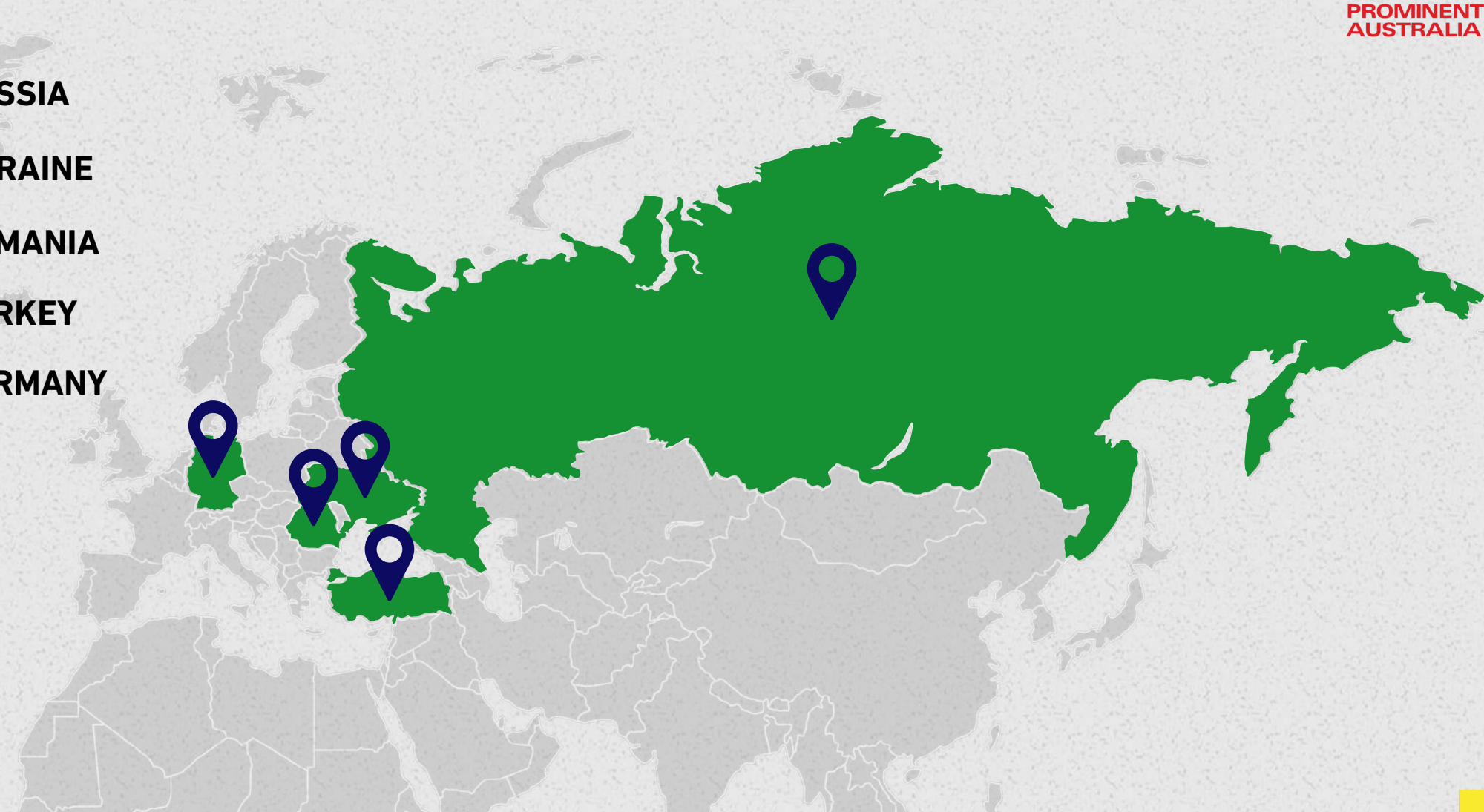
- Excellent environmental credentials – no VOCs, no TGIC, no plasticisers, no isocyanates, no halogens, no heavy metals
- Fully UV resistant: Attractive, colour-stable finish that lasts for decades
- Designed for marine applications: Corrosion resistant to long term salt, sea, sand and sun exposure
- Hygienic: Slow rate of growth of mildew and fungus compared with other coatings
- Flexible: Maintains flexibility even @ -60°C
- Strong finish: Impact and graffiti resistant
- Easy to use: No requirement for a primer
- Resistant to acids
- Very good electrical and sound insulation
- Repairable

www.prominentaustralia.com.au
support@prominentaustralia.com.au

**ULTIMATE
PROTECTION**

FOREIGN OFFICES NETWORK

- RUSSIA
- UKRAINE
- ROMANIA
- TURKEY
- GERMANY



www.prominentaustralia.com.au
support@prominentaustralia.com.au



PUL
RON

by *e*astron

www.prominentaustralia.com.au
support@prominentaustralia.com.au

**ULTIMATE
PROTECTION**

