

Industrial Coatings

Protective Finishes

nuplex

construction products

Nuplex Construction Products manufacture a range of repair systems and protective interior finishes, suitable for commercial and hygienic environments where a high quality hard wearing finish is necessary.

- **Situflex:** Pure acrylic high build coating for walls and ceilings.
- Situclad VE: Highly chemically resistant liner for chemical bonds and tanks.
- Fibreclene: A tough fiberglass wall cladding that is resistant to chemical, physical damage, and heat.
- Situclad E WCS: Smooth tough wall liner similar to fibreclene, but based on a water based epoxy system enabling installation in all sensitive environments.
- Situglaze: A solution acrylic glaze especially recommended for use in heavy wear/industrial areas.



Wattyl's Industrial Metal Coatings consist of a comprehensive range of products for the metal finishing industry. These include durable primers, air drying enamels, fast air drying enamels for structural steel, and high durability two pack polyurethane topcoats.

- **Epinamel EB600:** Two part high build polyamide-cured recoatable epoxy maintenance coating.
- **Epinamel DTM985:** Two component surface tolerant high solids, direct to metal high build polyamine adduct cured epoxy coating.
- Poly U400: A two pack recoatable isocyanate cured, acrylic polyurethane finish.
- **Poly U750:** A two pack high build, recoatable isocyanate cured, acrylic polyurethane finish.





Resene offer a range of protective, industrial and marine coatings, capable of dealing with on and offshore corrosion and protecting many substrates in aggressive environments.

- Aquapoxy: Two pack waterborne epoxy polyamimo-amide.
- **Uracryl:** High performance two component urethane-acrylic gloss finish.



0

0

PPG Industrial Coatings

Bringing innovation to the surface.™

PPG Industrial Coatings is committed to ongoing research and development of innovative technologies. From pre-treatment and electrocoat, to liquid, powder and even UV and electrobeam coatings, PPG can meet virtually any coatings challenge.

- **579 Caprithane:** Caprithane is suitable for a wide variety of end uses where a durable, tough, chemical resistant finish is required.
- Amercoat: Fast drying multipurpose epoxy coating.

Formwall



Formwall is a PVC wall cladding system specifically designed for the healthcare, hospitality, food and process industry. Formwall is hard and durable, and highly resistant to impact, abrasion, thermal shock and chemicals/food acids. It is non-porous, hygienic and easily cleaned.

Key Benefits

- Formwall is 2.5mm PVC sheet that is adhesive fixed to backing to provide seamless walling.
- It may be thermoformed to create smooth, radiused internal and external corners.
- Unlike other wall linings it is semi-flexible and will not crack under normal impact.
- Heat welded to ptovide seamless finishes.
- No smell during application.
- Non tainting and non dusting.
- Easily cleaned.
- High adhesion and wear resistance.

Safety Floor Markings

Key benefits

- Comply with Department of Labour Regulations.
- Coatings are durable hard wearing and chemically resistant.
- Quick to apply, minimal down time.
- Non slip options available.
- Visual impact a range of colour options available.
- Customize to suit environment.
- Increase workspace safety and efficiency.

Suitable for

- Factories
- Warehouses
- Workshops
- Dairy Industry
- Recreational Facilities
- Wineries

- Manufacturing plants
- Scrap yards
 - Vehicle workshops / testing stations
- Cafeterias
- Animal housing / treatment











158 York Avenue, Greenmeadows, Napier

P: (06) 844 6475 F: (06) 844 1198 E: INFO@ERICWIIG.CO.NZ

WWW.ERICWIIG.CO.NZ

