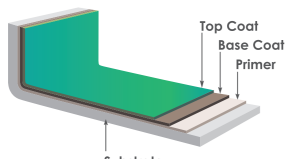
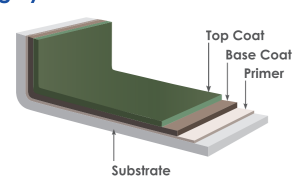
### JOB REFERENCES FOR FLOORING SYSTEMS

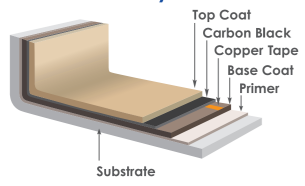
## **Epoxy Coating System**



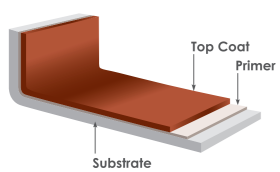
### **Epoxy Self Leveling System**



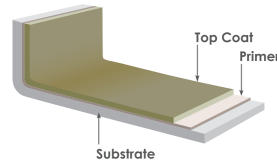
## **Epoxy Anti-Static & Conductive System**



### Polyurethane For Food System



## **Moisture Barrier System**



#### **Epoxy Coating System**



Project	Client	Area(m²)
Honda Sawadi	Thai Nishimatsu	80,000
Nittsu Shoji	Thai Kajima	31,400
Allego	Thai Kajima	15,000
Ricoh, Thailand	Thai Kajima	13,000
Meta Factory	Thai Takenaka	9,600
Tigerpoly, Thailand	Thai Fukuda	3,500
Sanshin High Technology	Thai Fukuda	2,300

#### **Epoxy Self Leveling System**



Project	Client	$Area(m^2)$
Tobacco Factory	Ch. Karnchang	26,600
Continental	Tiesco	24,000
Makita	Thai Maeda	24,000
Aisin Ai	Thai Takenaka	15,000
Essilor, Thailand	Thai Nisshin plant	14,855
Hoya Lens, Thailand	Thai Obayashi	10,000
Takahata	Thai Nakano	8,100
Siam Kayaba Factory	Thai Shimizu	8,000

#### **Epoxy Anti-Static & Conductive System**



Project	Client	Area(m²)
Fuji Electric	Thai Shimizu	12,000
Toshiba	Thai Fukuda	8,000
Casio	Thai Shimizu	4,000
Hida	Thai Konoike	3,000
Roland	Thai Konoike	2,900
Tokairika	Thai Shimizu	1,900
Sekisui Jushi	Thai Maeda	1,800

### Polyurethane For Food System



Project Wangnamyen Dairy Cooperative	<b>Client</b> Owner	<b>Area(m²)</b> 8,000
Marujun	Thai Nishimatsu	2,700
BR Food	CDC	1,000
Nissin International	Thai Fukuda	900

#### Moisture Barrier System



Project MRT, Purple line RASA, PTT Building IME, Thailand Bangkok Univesity Mall NSK Citizen	Client Sino Thai Ritta Thai Fukuda Sangfah Construction Thai Maeda Thai Shimizu	4,700
Citizen	Thai Shimizu	4,500

# TREPAX INNOVATION









(Y • POLYURETHANE • FLOOR HARDENER • EPOXY • POLYURETHANE • FLOOR HARDENER • EPOXY ETHANE • FSPECIALIST CONSTRUCTION FOR HARDEN FROM THE PROPERTY OF THE PROPE

FLOOR HARDENER & EVALUATION OF LOCATION BELONGY & POLYURETHANE & FLOOR HARDENER & EPOXY & POLYURETHANE & FLOOR HARDENER & EPOX



#### **EPOXY COATING SYSTEM** SOLVENT BASED 2 PART EPOXY FLOOR COATING

This 2 part epoxy resin coating system that is versatile and easy to clean it comes in a range of attractive colours and is economical and easily applied by roller or airless spray, giving a tough durable surface that can range from smooth to non slip. It has good chemical and abrasion/scratch resistance and can be used in a wide range of flooring applications.

#### **Features**

- Economical and easily applied
- Good general chemical resistance
- Hygienic, easy to clean finish
- Wear and abrasion resistant
- Non-dusting surface
- Non-slip finish available

#### Areas of Use

- Warehousing
- Production areas
- Aircraft maintenance and assembly
- Laboratories
- Electronic assembly & manufacture
- Light industrial manufacturing

#### **EPOXY SELF LEVELING SYSTEM** HIGH BUILD SELF LEVELING FLOOR COATING

This 2 part coating system has been designed to provide protection to floors, it is easy to apply

and is available in a smooth or non slip finish, it can be applied in a range of thicknesses from 1mm upwards and is available in an attractive range of colours, it has excellent wear, abrasion and chemical resistance coupled with a non tainting system making it ideal for hygienic food floor applications.

#### **Features**

• Excellent wear and abrasion resistance

- Good chemical resistance
- Non-tainting system ideal for food production areas
- Smooth gloss finish for hygienic applications
- Choice of colours
- Easily applied

#### **Areas of Use**

- Food & beverage production
- Showrooms and demonstration areas
- Engineering production and aircraft maintenance
- Pharmaceutical and other medical and laboratory areas
- Warehouses
- Non-slip safety flooring

### **EPOXY ANTI-STATIC & CONDUCTIVE SYSTEM** CONDUCTIVE AND ELECTROSTATIC DISSIPATIVE

This 2 part self-leveling conductive/dissipative flooring system protects concrete floors, providing a durable, glossy, chemical resistant finish and is available in a wide range of attractive colours. It is applied to give a system thickness of 2-3 mm. which will retain its electrostatic properties

throughout the system thickness.

**EPOXY COATING** 

- Meets EOS/ESD standard and NFPA 99A
- Smooth glossy finish
- High chemical resistance
- Excellent wear and abrasion resistance
- Available in a selection of attractive colours

#### Areas of Use

Used to provide conductive or dissipative floors in the following areas:

- Clean rooms
  - Electronic component assembly or manufacture
  - Production areas for explosives or flammable materials
  - Pharmaceutical production areas

#### POLYURETHANE FOR FOOD SYSTEM **POLYURETHANE FLOORING SYSTEM**

This Polyurethane self leveling flooring system is designed to give exceptional chemical resistance, toughness, hardness, impact resistance and high temperature resistance. Typically it is applied as a trowelled screeded system at a thickness of 2-4 mm. however a thicker system of 6-9 mm. is available which can withstand temperatures upto 130°c. This system comes in a range of 5 colours.

#### **Features**

- Excellent wear and abrasion resistance
- Slip resistant finish • High impact resistance
- High mechanical strength
- Excellent chemical resistance
- High temperature resistant, steam
- Non-tainting system. Ideal for food
- production areas
- Hygienic, easy to clean finish

#### Areas of Use

- Food production areas
- Heavy engineering
- Electronic assembly and manufacturing
- Beverage production
- Pharmaceutical production
- Chemical production and processing
- Pulp and paper manufacturing
- Textile production
- Dairies and milk production processing

#### **MOISTURE BARRIER SYSTEM** MOISTURE BARRIER UNDERLAYMENT

This 3 part water based epoxy moisture barrier system is easily and quickly applied to suitable substrates and reduces the initial high moisture content of the concrete allowing the fast track application of a resin coating or flooring system.

#### **Features**

- Eliminates risk of blistering
- Penetrates deep into the concrete pores
- Excellent adhesion & cohesive strength
- Chemical resistant
- Hairline crack resistance
- High impact resistance
- Easy & fast to apply
- Compatiable with OptiSHIELD coatings

- Vegetable and fruit canning

- Damp & green concrete

Areas of Use

- Wet areas
- Industrial floors
- Maintenance & flooring repairs Repair & leveling before waterproofing installation
- Fast track installations











**Slate Grey** 

7067

**Light Grey** 

7002

Toyota Grey

7065

# STANDARD FLOOR CHART **EPOXY COLOURS**



3014

Oxide Red

3001

**Ultramarine Blue** 

5031

**Solf Blue** 

5041

**Grass Green** 

6020



3002

**Traffic Orange** 

2001

Traffic Blue

5040

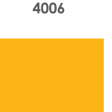
**Pigeon Blue** 

5043

**Spring Green** 

6003





1007

Retrieve Blue

5042

**Opal Green** 

6085

Std. Green

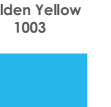
6001





**Signal Violet** 

4007







6019

**Autumn Green** 

6000







**Healther Violet** 

4005

**Sulphur Yellow** 

10110

Yamaha Blue

5035

















9001

Green





white

9000

Mid Grey

7005





**Blue Grey** 

7077

**Toyota Grey** 

7074

**Window Grey** 

7071









Colour variation may occur depending on lighting and finish selected.

**POLYURETHANE COLOURS** 









